

Guide to Exhibit



JIMTOF 2024

The 32nd JAPAN INTERNATIONAL MACHINE TOOL FAIR

November 5 (Tue.) - November 10 (Sun.) , 2024

Venue : Tokyo Big Sight (Tokyo International Exhibition Center)
Organizers : Japan Machine Tool Builders' Association /
Tokyo Big Sight Inc.

www.jimtof.org



JIMTOF 2024

The 32nd JAPAN INTERNATIONAL MACHINE TOOL FAIR

WORLD CLASS !

One of Japan's largest international machine tool fairs

JIMTOF, **one of the world's largest international technology shows**, brings together cutting-edge technologies and products. The fair serves as a **comprehensive showcase of items from across the manufacturing spectrum**, ranging from machine tools to peripherals of all kinds. The fair will be held in **all of Tokyo Big Sight's exhibition halls**, creating an event scale spanning about **120,000 m²** in size!

One of the first trade fairs in the world to showcase cutting-edge technologies

JIMTOF is highly regarded by industry professionals around the world as a site where they can catch the first glimpse of the newest cutting-edge technologies. Many exhibitors develop new products to coincide with JIMTOF.

World class in terms of quality and quantity with a wide range of visitors

Irrespective of the business climate, JIMTOF has continuously welcomed over 100,000 visitors in recent years, and has a reputation for attracting a highly stable customer base.

Substantial concurrent programs and highly specialized platform for information exchange

JIMTOF hosts a wide range of concurrent programs where highly specialized information is exchanged, including professional technical meetings, lectures and seminars on industry-leading business strategies.

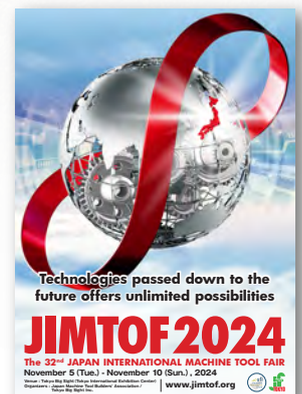


Key Visual Concept of JIMTOF 2024

Technologies passed down to the future offers unlimited possibilities

The sash symbolizes the cutting-edge manufacturing technologies at JIMTOF being passed down to the future. The sash is designed to resemble a Mobius strip, the image of infinite possibilities (∞).

We hope that the immeasurable number of connections made at JIMTOF will serve to further expand the endless potential (∞) to be found in the development of the machine tool industry, businesses and JIMTOF.





Why Exhibit at JIMTOF?

1 Incomparable potential to attract visitors, with a focus on the manufacturing industry, and directly engage with highly interested groups

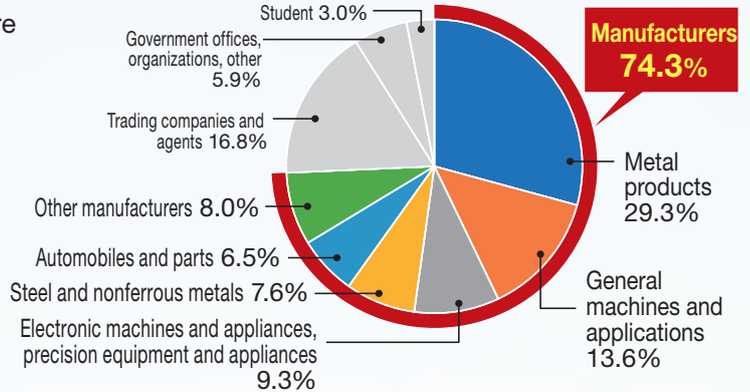
A total of 114,158 visitors made their way to JIMTOF 2022, the scene of lively business meetings. More than 70% of all visitors were from the manufacturing sector.

Number of visitors at JIMTOF 2022

114,158

Multi-entries on the same day or multiple days counted as one visit

Business categories of visitors to JIMTOF 2022

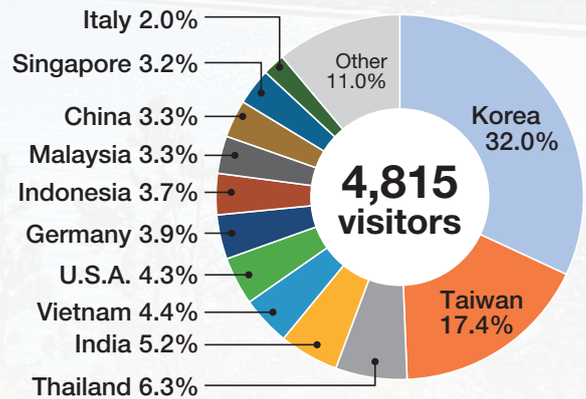


2 Recognition on the world stage and excellent opportunities to extend global reach

Manufacturing professionals and buyers from all over the world visit JIMTOF to find quality and high-performance products and services. **Two hundred companies from 22 countries and regions set up booths** at JIMTOF 2022, which was attended by **4,815 visitors from 55 countries and regions** across the globe.

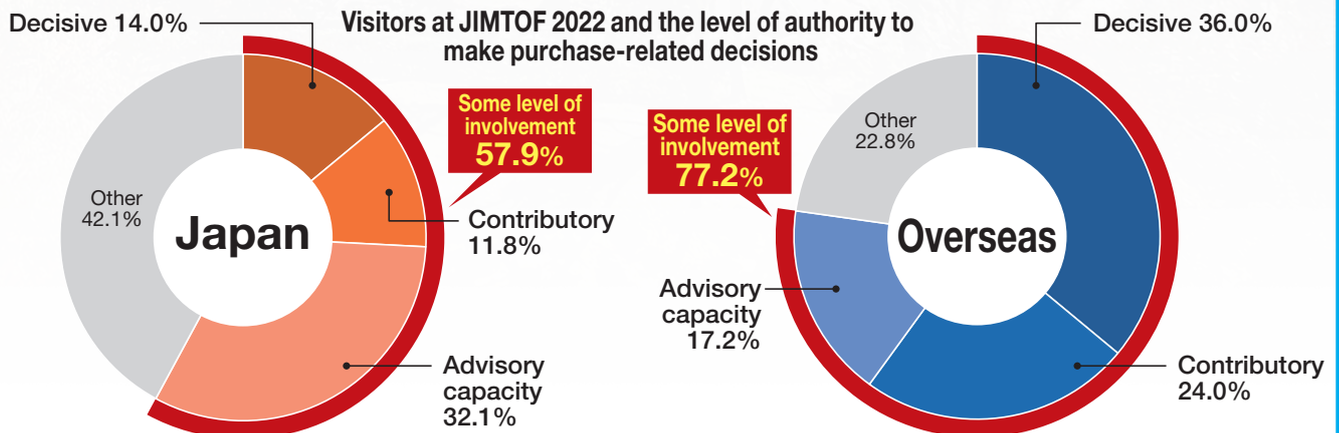


Breakdown of overseas visitors at JIMTOF 2022



3 Ample opportunities to talk business face to face with large numbers of visitors involved in product purchasing

Many visitors to JIMTOF are executives and purchase decision makers, and businesspersons who actually handle and are directly involved in the purchase of machine tools. JIMTOF offers exhibitors opportunities to directly promote their products and technologies and sets the stage for the start of substantive business meetings.

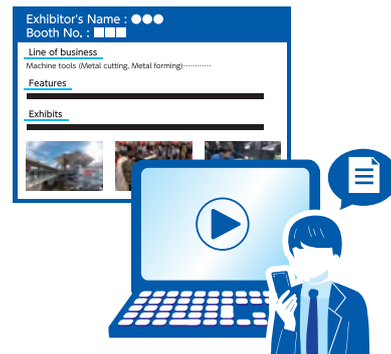




Exhibitor Services and Tools to Achieve Your Goals at JIMTOF

Information on the JIMTOF official website

- A range of digital promotional tools can be accessed on the JIMTOF official website before the fair starts. Free to all exhibitors, the website serves as a way to release time-sensitive news from the top page and includes an online catalogue containing information spotlighting a company's noteworthy news and products.
- Plans are in place to expand services following JIMTOF 2022, in addition to functions to stream videos both before and after the fair. Information is continuously released to the press and buyers before the start of the fair to attract visitors to booths and enhance the effectiveness of business meetings.



Collection of Visitor Data

JIMTOF has introduced a visitor management system, which enables accurate visitor counts and timely and efficient customer management. Data collected on visitors is helpful to exhibitors when following up with contacts after the fair.



Exhibitor Workshops

Exhibitors can make use of workshops to introduce cutting-edge technologies and solutions. Featured on the official website and in a wide variety of printed materials released by the organizers, these exhibitions can serve as a way to increase visibility.



Advertising for Exhibitors

JIMTOF exhibitors will be able to take exclusive advantage of a range of advertising media, including billboards in the site, as well as on the official website.



Promotional Activities to Attract Visitors

1 Advertising and Publicity Campaigns

Announcements for JIMTOF 2024 will be posted in national newspapers and trade papers and on various internet media sites. Influential foreign media specializing in machine tools will also be encouraged to run articles covering JIMTOF before and during the fair.

[Countries and regions of media at JIMTOF 2022]
China, Czech Republic, Germany, India, Italy, Korea, Mexico, Poland, Republic of South Africa, Thailand, U.S.A., Taiwan

2 Promotional Activities at Related to Trade Fairs

Activities calling for exhibitors and to attract visitors to JIMTOF will be conducted at related trade fairs in Japan and abroad. Exhibition booths for promotional activities will also be set up and press conferences organized at exhibition sites overseas to provide local stakeholders with information about JIMTOF.

[Participation in past exhibitions (e.g.)]
IMTS (U.S.A.), IMTEX FORMING (India), SIMTOS (Korea), CCMT (China), TIMTOS×TMTS (Taiwan), EMO MILANO (Italy), METALLOBRABOTKA (Russia), CIMT (China)

3 Information on Official Website and Social Media

Information about JIMTOF, including seminars and other programs, will be disseminated via the official website, which has over 1.6 million page views per month. Updates about the fair will also be posted official social media sites (Twitter and Facebook).



4 Information via E-mail Newsletter

Newsletters will be e-mailed regularly to past JIMTOF visitors and those who have registered for JIMTOF 2024 in order to generate interest in the period leading up to the fair.

5 Requests for Cooperation in Japan to Attract Visitors

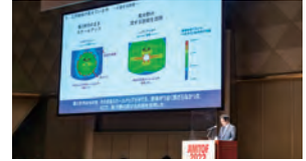
Organized promotional activities will be conducted to attract more visitors, such as requests for cooperation from industrial associations, administrative agencies, and other related groups throughout Japan.

[Requests for cooperation in the past]
Requests sent to 133 groups in 16 prefectures

Concurrent Programs

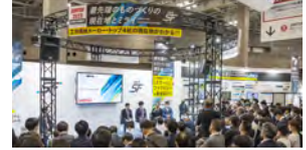
Lectures and Seminars

In addition to the International Machine Tool Engineers' Conference (IMEC), which focuses on cutting-edge technology trends, authorities and pioneers in various industries will be invited as lecturers to provide the latest information on manufacturing.



Special Exhibits

Visitors can experience the depth and latest trends in "Monozukuri" (manufacturing) through special exhibitions.



Programs for Students

Programs will be held to pique students' interest in the world of "Monozukuri" (manufacturing) and to help them choose future career paths.



Extensive Services for Exhibitors and Visitors

● Installation of an Academic Area (provisional)

A variety of new programs are planned in this area to connect exhibitors with the next generation of students.

● Further advancements in DX

Information will be available for continuous release on the official website and through social media to increase visitors' interest and excitement. Data will also be provided through a wide range of media in order to actively attract visitors located a distance away who may be difficult to reach directly.

● Provision of an extensive range of services on-site

A full range of services, including shuttle bus and jumbo taxi services, will be available at the venue to improve accessibility to the east, west and south exhibition halls and conference tower.

Special Concurrent Exhibition

Additive Manufacturing Area in JIMTOF

This area will bring together additive manufacturing including 3D printing products and technologies. Additive manufacturing is an increasingly captivating trend for innovative technologies in the manufacturing sector (Details will be provided separately in the AM Area Exhibition Guide.)

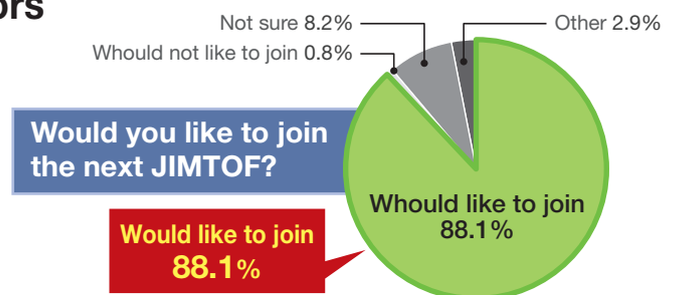
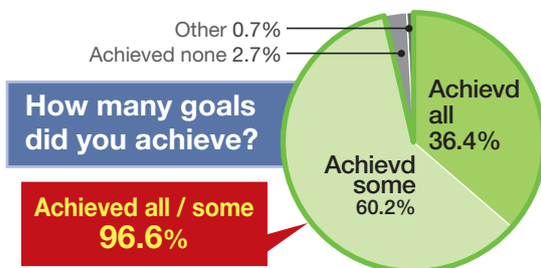
JIMTOF 2022 Report

JIMTOF 2022 DATA

- Visitors 114,158 (from overseas : 4,815)
- Exhibitors ... 1,087 (from overseas : 200)
- Exhibition space ... 118,540 m²

- Exhibition scale 5,618 booths
- Conferences and seminars ... 45 sessions

Feedback from JIMTOF 2022 Exhibitors



- We acquired a significant number of leads for use in marketing.
- Even though the total number of visitors and those from overseas declined at the first in-person JIMTOF in four years, we found a large number of customers visiting our booth for a specific purpose where they stayed for an extensive period of time, generating buzz throughout the fair.
- At JIMTOF 2022, the first time in four years that the fair has been held, I was reminded of the high levels of excitement generated by JIMTOF and the fair's ability to attract visitors compared to other trade fairs. I am extremely satisfied with the experience.
- Similar to EMO in Europe and IMTS in the U.S., I feel that JIMTOF is Japan's most important trade fair.

Outline

Name of Exhibition:

JIMTOF 2024

The 32nd JAPAN INTERNATIONAL MACHINE TOOL FAIR

Purpose: To contribute to the development of industry and promotion of trade through increased international transactions and technical exchanges of machine tools and related equipment.

Date: Tuesday, November 5 to Sunday, November 10, 2024 (6 days)

Venue: Tokyo Big Sight (Tokyo International Exhibition Center)

Organizers: Japan Machine Tool Builders' Association
Tokyo Big Sight Inc.

Supporting Organizations: (to be confirmed)

Ministry of Economy, Trade and Industry
Tokyo Metropolitan Government
The Japan Chamber of Commerce and Industry

Cooperating Organizations:

Japan Machine Tool Importers' Association
Japan Forming Machinery Association
Japan Precision Machine Association
Japan Cutting & Wear-resistant Tool Association
Japan Machine Accessory Association
Japan Precision Measuring Instruments Manufacturers Association
Japan Grinding Wheel Association
Industrial Diamond Association of Japan
Japan Optical Measuring Instruments Manufacturers' Association
Japan Fluid Power Association
Japan Testing Machine Association
Japan Gear Manufacturers Association

Exhibition Space:

118,540 m² (East, West & South halls)

Exhibits: Machine tools (Metal cutting, Metal forming)
Machine tool accessories/ Tools for machines (Cutting tool & wear-resistant tool) / Diamond, CBN tools
Grinding wheels and abrasives / Gears and Gear Devices
Oil hydraulic, water hydraulic and pneumatic machinery
Precision measuring machines and instruments
Optical measuring instruments/ Testing machinery
Controller and related software (CAD/CAM etc.)
Other associated machinery and equipment, raw materials, technologies and publications
(Please refer to "Classified List of Exhibits" page 13.)

Qualified Exhibitors:

Business engaged in the design, manufacture or sale of the "Exhibits" listed above as well as the industry associations thereof, and other organizations that may concern. An Agent is required to submit the manufacturer's consent form or proxy to Organizers. Exhibitors must exhibit their products in full duration of the opening period, and be resident at their booths.

Booth Unit Size: 9 m² (3m x 3m)

Admission: All visitors and exhibitors are requested to register.

Site Layout: Classified display of the exhibits above in principle.

Special Concurrent Exhibition:

Additive Manufacturing Area in JIMTOF

General Regulations

1. Booth Rental Fees

Exhibitor Type	Size	Per Booth	Consumption Tax (10%)	Total
Members from organizing associations	9m ² (3m × 3m)	JPY 340,000	JPY 34,000	JPY 374,000
Members from cooperating organizations and overseas associations		JPY 380,000	JPY 38,000	JPY 418,000
Non-members (Japan and overseas)		JPY 460,000	JPY 46,000	JPY 506,000

1-1 "Overseas associations" are associations that have taken part as Exhibitors in the International Information Center at the last three JIMTOF events.* "Members of overseas associations" are members who have applied as exhibitors for JIMTOF via the overseas association to which they belong. Overseas governmental agencies located in Japan that have been approved by the Organizers are subject to the same conditions as overseas associations.

*Please see the official website for more information on overseas associations.

1-2 A 10% discount will be offered to exhibitors who apply for 21 or more booths at one location.

(This discount does not apply in the case of 20 booths or less.)

For example, if a member of an overseas association applies for 30 booths,

1- 20 booth(s): 20 booths x JPY 380,000 = JPY 7,600,000

21-30 booths : 10 booths x JPY 342,000 = JPY 3,420,000

+10% consumption tax: JPY 1,102,000 **TOTAL AMOUNT: JPY 12,122,000**

1-3 Booth specifications

Space only (If the Exhibitor requires partitions, the Organizers will provide standard size partitions free of charge. Please note that if the partitions are installed, the booth space will be reduced by the partitions' degree of thickness.)

*Please refer to the "Exhibitors' Manual" for information about booth packages, including basic decor.

1-4 The booth rental fee includes the following:

(1) Exhibition space during the Fair as well as delivery/removal periods. (Please note that the Organizers will notify

- Exhibitors about delivery / removal periods under separate cover.)
- (2) Exhibitors' badges valid for the duration of the exhibition. (Please note that the number of badges included in the booth rental fee differs according to the size of the booth.)
 - (3) Visitor invitations^{*1}
 - (4) Listing in various printed materials for the Fair published by the Organizers and on the JIMTOF official website.^{*2}

*1 Exhibitors will be notified about distribution methods for visitor invitations under separate cover.

*2 Co-exhibitors and represented companies can be listed at an additional cost.

(Please refer to item (2) under section 2-2 for definitions of "Co-exhibitors and represented companies".)

1-5 Payment of utilities and service fees (after the Fair)

The Organizers will invoice Exhibitors for use of the following utilities and services after the Fair.

- (1) Electricity, water supply and drainage, compressed air, communication equipment, and flooring work
- (2) Visitor invitation fees (if the number of invitations exceeds the specified number)
- (3) Meeting or conference rooms
- (4) Advertisements in printed materials published by the Organizers
- (5) Visitor registration system
- (6) Organization of Exhibitor workshops
- (7) Registration of information on co-exhibitors and represented companies
- (8) Other paid services provided by the Organizers

*Please see the "Exhibitors' Manual" and other documents for more details.

1-6 Charges, fees and commissions

Any and all fees and charges that may arise with respect to the payment of fees related to participation in the Fair (such as remittance charges, Japanese yen exchange handling fees, commissions for receiving and remitting payment in foreign currency, correspondent bank charges, inward remittance charges, etc.) shall be borne by the Exhibitor. If the full payment is not made, the Exhibitor shall be required to pay to the Organizers, in addition to the shortfall, an amount of not more than JPY 10,000 to cover extra administrative expenses resulting therefrom.

2. Exhibition Application and Agreement

2-1 Application period

Exhibitor Type	Application Period
Members from organizing associations, cooperating organizations, and overseas associations	9:00 on Monday, October 2 to 23:59 on Tuesday, October 31, 2023 (JST)
Non-members (Japan and overseas)	9:00 on Wednesday, November 1 to 23:59 on Thursday, November 30, 2023 (JST)

*Please note that applications will only be accepted during the above period.

*Applications are not handled on a first-come, first-served basis. The Organizers take exhibit types and other factors into account when making decisions on applications.

*Some applications may not be accepted for the reasons stated in 2-4. (Please refer to P. 8.)

2-2 How to apply

- (1) Please apply online using the "Exhibitor Application Form" on the official JIMTOF website. Applications submitted via other methods will not be accepted.

First-time Exhibitors at JIMTOF are requested to submit materials that provide an overview of the exhibit items (with identifiable categories) and company information via post or email. (See "Classified list of exhibit categories" on page 13.)

- (2) If multiple companies apply to use the same booth, one company shall act as the representative and be responsible for the application, payment of fees, and all other required procedures.

For Exhibitors who are not the representative Exhibitor:

- Exhibitors with their own employees, products, and services at the exhibit booth shall be considered "co-exhibitors."
- Exhibitors without their own employees at the booth, but offer their own products and services shall be considered "represented companies".

Co-exhibitors and represented companies may register separately for a fee after the application is approved.

- (3) If a trading company or distributor applies as an Exhibitor on behalf of a manufacturer, they shall submit a written agreement or authorization letter from the manufacturer of the products in any format via post or email at the time of application. If applying on behalf of an Exhibitor that is an overseas manufacturer, the written agreement or authorization letter must be in Japanese or English.
- (4) The representative submitting the application must have the appropriate authority within the applicant organization to sign the agreement to exhibit at the Fair.
- (5) Should any of the information provided in or with the application change at a later date, please notify the JIMTOF Fair Management Office at Tokyo Big Sight Inc. as soon as possible to obtain approval.

⟨Contact details (for questions about the “Exhibitor Application Form” and general inquiries)⟩

JIMTOF Fair Management Office, Tokyo Big Sight Inc.

3-11-1 Ariake, Koto-ku, Tokyo 135-0063 JAPAN

Tel: +81-3-5530-1333

E-mail: jimtof@tokyo-bigsight.co.jp

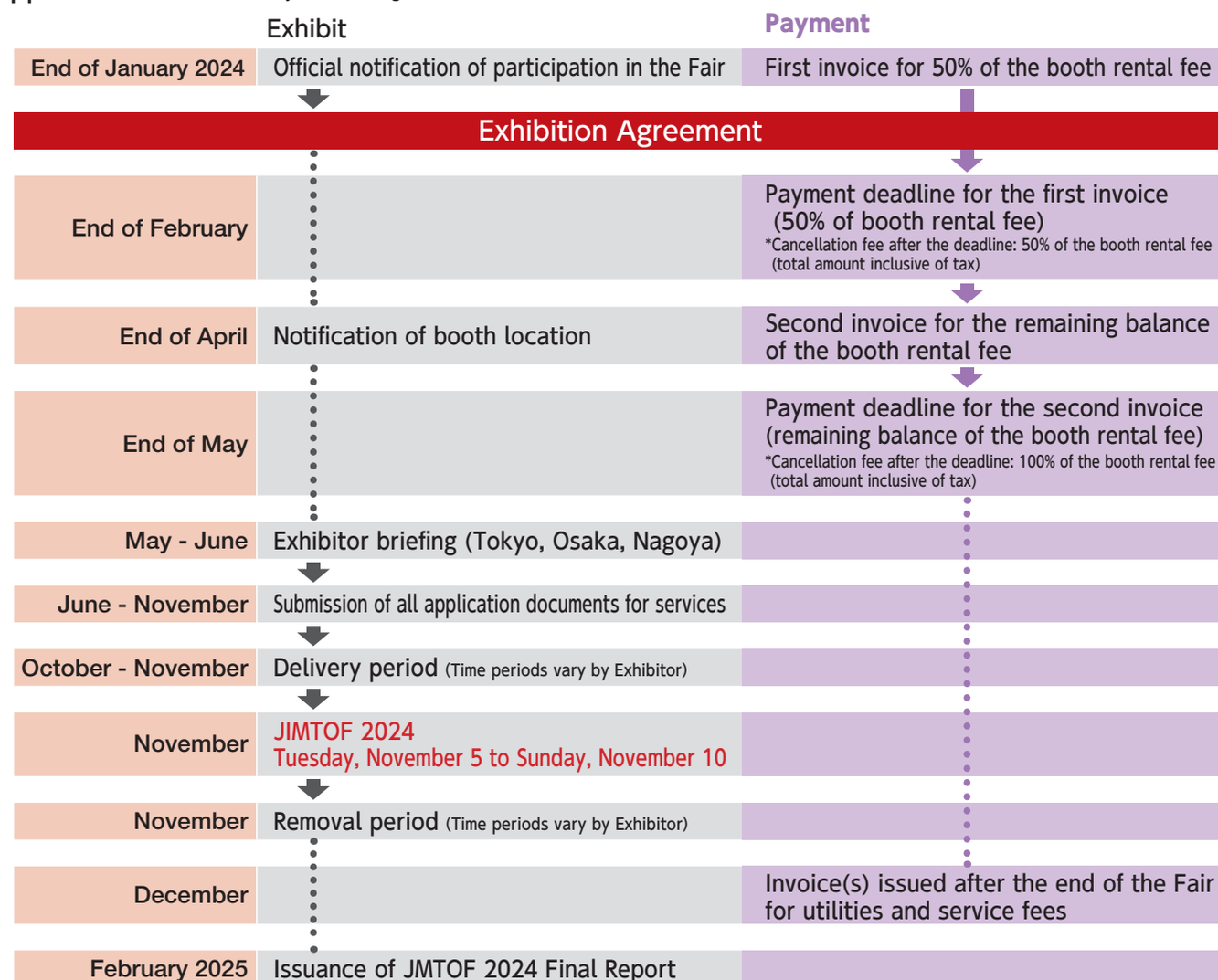
URL: www.jimtof.org

⟨Contact details (for the following members of organizing associations and cooperating organizations)⟩

Payment methods and other matters vary by organization. Please contact the relevant organization for more information.

Organization	TEL	E-mail	Web Site
Japan Machine Tool Builders' Association	+81-3-3434-3961	jimtof@jmtba.or.jp	https://www.jmtba.or.jp
Japan Machine Tool Importers' Association	+81-3-3501-5030	info@jmtia.gr.jp	https://www.jmtia.gr.jp
Japan Forming Machinery Association	+81-3-3432-4579	info@j-fma.or.jp	https://j-fma.or.jp
Japan Precision Machine Association	+81-3-3431-5054	info@japma.jp	http://www.japma.jp/
Japan Cutting & Wear-resistant Tool Association	+81-3-3526-6200	info@jta-tool.jp	http://www.jta-tool.jp/
Japan Machine Accessory Association	+81-3-3431-4103	info@jmaa.or.jp	https://jmaa.or.jp/
Japan Precision Measuring Instruments Manufacturers Association	+81-3-3434-9557	info@jpmia.gr.jp	https://www.jpmia.gr.jp
Japan Grinding Wheel Association	+81-3-3431-5644	ohisa@jgw-asn.com	http://www.jgw-asn.com
Industrial Diamond Association of Japan	+81-3-3580-0849	general@ida-j.com	http://www.ida-j.com
Japan Optical Measuring Instruments Manufacturers' Association	+81-3-3435-8083	info@j-oma.jp	https://www.j-oma.jp/
Japan Fluid Power Association	+81-3-3433-5391	info@jfpa.biz	http://www.jfpa.biz
Japan Testing Machine Association	+81-3-5289-7885	jtm@jtma.jp	https://www.jtma.jp/
Japan Gear Manufacturers Association	+81-3-3431-1871	info@jgma.org	http://www.jgma.org/

2-3 Application timeline (*Subject to change)



2-4 Application approvals and booth adjustments

After an application is received, the Organizers will notify the applicant in writing to officially inform them that the application for participation in the Fair has been approved by the end of January 2024. The Organizers reserve the right to adjust the number of the booths requested or reject applications based on previous exhibitions if the number of applications exceeds the exhibition floor capacity or a review of the application reveals irregularities. In this case, the Organizers will notify applicants in writing by the end of January 2024. The Organizers or cooperating organizations shall not be liable for damage in the event that the Organizers adjust the number of booths or reject an application.

2-5 Exhibition agreement

The agreement shall be deemed concluded when the Organizers send the official notification to the applicant that the application for participation in the Fair has been approved, upon which the applicant shall acquire the right to use the exhibition space as an Exhibitor.

2-6 Payment terms

The Organizers will send Exhibitors the first invoice for 50% of the booth rental fee by the end of January 2024, together with official notification that the application for participation in the Fair has been approved. Exhibitors shall remit the amount specified to the designated bank account by the due date indicated on the invoice. The Organizers will also send Exhibitors a second invoice for the balance of the booth rental fee by the end of April 2024, after which Exhibitors shall remit the amount specified to the designated bank account by the due date indicated on the invoice. (Bank handling charges shall be borne by Exhibitors.) If an Exhibitor is a member of a cooperating organization, the organization may handle billing and collect fees on behalf of the Organizers. However, the Organizers may invoice the booth rental fee in one lump sum, if necessary.

2-7 Allocation of exhibition spaces

The Organizers will determine the allocation of exhibition spaces* (please refer to Article 2 of the "Provisions of the Exhibition Agreement for JIMTOF 2024," P. 11) and will notify Exhibitors about booth allocations, together with the second invoice requesting payment for the balance of the booth rental fee. Exhibitors have no right to oppose or request changes with respect to the space allocated. Exhibitors may not, in part or all, sell/buy, pledge, transfer or sublease allocated spaces to any third party, except for co-exhibitors and represented companies. (Please refer to item (2) under section 2-2 for more information on "Co-exhibitors and represented companies".)

*In principle, booths will be allocated based on exhibit categories. However, booth allocations may not be limited by category depending on the number of applications and other factors.

2-8 Cancellation or modification of the exhibition agreement

Exhibitors may not cancel or modify the exhibition agreement, in principle, whether in whole or in part, once the agreement has been signed, except to the extent that the Exhibitor notifies the Organizers of such intention in writing or otherwise and obtains its consent thereon, in which event, however, the Exhibitor shall be required to pay a penalty to Organizers in the amount set forth in the table below, according to the date that the Organizers receive notification in writing or otherwise from the Exhibitor.

Deadline	Cancellation fee
After the date on which 50% of the booth rental fee is due (first invoice) until the date on which the balance of the booth rental fee (second invoice) is due	50% of the booth rental fee (total amount inclusive of tax)
On or after the date on which the balance of the booth rental fee (second invoice) is due	100% of the booth rental fee (total amount inclusive of tax)
On or after the date on which the lump sum payment for the booth rental fee is due	100% of the booth rental fee (total amount inclusive of tax)

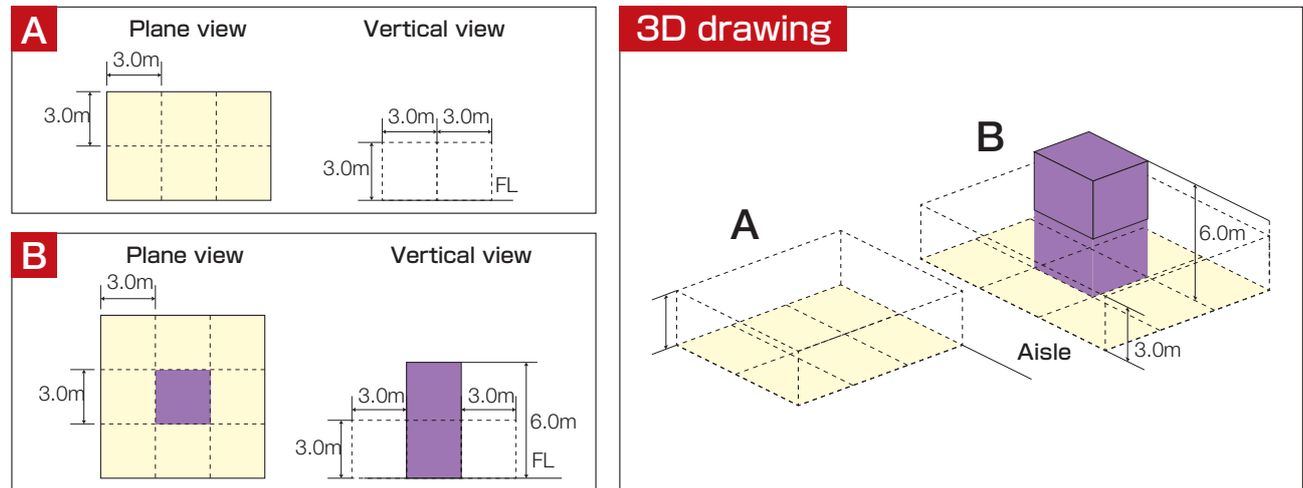
If the Exhibitor has already paid the booth rental fee, all or part of such fees shall be applied to the cancellation fee. In addition, the amount of the cancellation fee to be paid when a part of the Exhibition Agreement is cancelled shall be calculated based upon the amount of the cancellation fee corresponding to the size of the space. If an Exhibitor loses its status as a member of an organizing association, cooperating organization, or overseas association, this shall constitute a modification of the agreement, and the status of the Exhibitor thereunder shall be changed to that of a "non-member." In this case, the Organizers shall charge the Exhibitor for the amount to cover the difference in the booth rental fee. If the Exhibitor does not start using the allocated exhibition space by 13:00 on Monday, November 4, 2024, the Organizers will deem the agreement cancelled, and the Exhibitor will lose the right to use the space. In this case, the Organizers will not refund the paid-up amount for the booth rental fee and other fees to the Exhibitor. Furthermore, the Organizers and cooperating organizations shall not be liable for any damage caused by such actions.

3. Display and Decor

3-1 Height limits

All decor including lighting is limited to a maximum height of 3.0 meters (See Fig. A below). However, the height limit for decor may be increased up to 6.0 meters in areas that are 3.0 meters away from aisles, adjacent booths and walls (See Fig. B below). However, these restrictions do not apply to banners (see "3-4 Banners in booths"). Due to fire safety regulations, the construction of roofed or covered booths and decor over 3.0 meters in height must be approved by the Organizers. Any Exhibitor wishing to include any of these exceptions must apply and submit blueprints to the Organizers to obtain permission. After consulting with the fire authorities, the Organizers will advise the Exhibitor about the locations of smoke detectors and the necessity to install packaged fire extinguishing equipment (at an additional cost to be borne by the Exhibitor). Please note that while there are no height limits for exhibits, Exhibitors are requested to notify the Organizers if exhibits are over 3.0 meters in height by indicating dimensions on the application form.

Illustration of height limits for decor



A : Height limit up to 3.0m **Decor that is higher than 3.0 meters is not permitted (as well as thin panels or signs).**

B : Height limit up to 6.0 meters

3-2 Eased height restrictions for installing lighting equipment

Exhibitors with 15 or more booths may install lighting equipment measuring up to 6.0 meters in height, with no setback from aisles and a 1.0 meter setback from adjacent booths only if the following conditions are met.

- (1) If lighting equipment measuring up to 3.0 meters in height does not provide enough light to show exhibits to visitors due to the characteristics of these exhibits (for example, when a large machine is displayed in the aisles).
- (2) If a booth is located adjacent to a wall in the exhibition hall and the lighting equipment will not affect the visibility of other Exhibitors' booths, even if the lighting equipment is more than 3.0 meters in height.
- (3) The Exhibitor has submitted an installment plan to the Organizers in advance and obtained permission.
- (4) Lighting equipment should meet the following requirements:
 - ① Lighting equipment should illuminate exhibits and support structures and should not be decorative.
 - ② Support structures should be designed so that lighting equipment can be installed on top.
 - ③ Support structures must be necessary for installing lighting equipment.
 - ④ Lighting equipment and support structures should not have any elements that may be associated with specific companies, such as the names of exhibitors or logos.
 - ⑤ Lighting equipment and support structures should be a simple monochrome color such as white, black, or silver, and should not stand out.

3-3 Two-story structures (Three-story structures (or higher) are not permitted.)

No fees will be levied on second floor spaces; however, a two-story structure may only be used by Exhibitors that have signed an agreement for 15 or more booths at one location. Please note that second floor spaces may only be used for business meetings.

Full details of conditions applying to such structures will be provided in the "Exhibitors' Manual."

3-4 Banners in booths

Exhibitors with 21 or more booths at one location may apply to install a banner. For security reasons, the Organizers will produce and install all banners at an additional fee to be borne by the Exhibitor.

3-5 Decor materials

All fire-retardant materials used for decor must be approved under Japan's Fire Service Act. Exhibitors wishing to use materials approved under overseas laws are required to submit a copy of the certification along with a product sample to the Organizers, who will submit the documents to the competent fire authorities to certify that the materials meet applicable standards.

3-6 Precautions

The regulations above are subject to change in the future, as necessary. Please refer to the "Exhibitors' Manual" for more information and details on regulations for booth decor and applications.

4. Handling of Fire and Hazardous Materials

Exhibitors are prohibited from using open flames or bringing in hazardous materials into the exhibition area by the Fire Prevention Ordinance in Tokyo, except in cases where written permission is obtained in advance from the local fire authorities in the jurisdiction. Open flames include devices or objects that generate flames or sparks, or devices with exposed heating units. Hazardous materials include dangerous goods, flammable liquids and substances, explosives, combustible gas, and other materials listed in Appended Table 1 of the Fire Service Act. Exhibitors who wish to use these hazardous materials at the Fair are requested to notify the Organizers at the time of application. Exhibitors may also contact the Organizers for reference materials or more detailed information about handling these items. Even with permission from the fire authorities, there may be a limit to the amount of hazardous materials that can be brought in to the exhibition area, depending on the layout of booths and surrounding conditions. Exhibitors are also not permitted to operate machines containing oil in excess of specified volumes. If hazardous materials used by Exhibitors exceed the specified volume, the Organizers may request adjustments to be made. (Please refer to the table to the right.)

Excerpts from the Cabinet Order on the Control of Hazardous Materials (Attached Table 3)

Name	Property	Specified Volume (liter)
Special flammable		50
1st-class petroleum	Water insoluble	200
	Water soluble	400
Alcohol		400
2nd-class petroleum	Water insoluble	1,000
	Water soluble	2,000
3rd-class petroleum	Water insoluble	2,000
	Water soluble	4,000
4th-class petroleum		6,000
Animal and vegetable oil		10,000

(per section)

5. General Information

5-1 Retail sales

The on-site sale of exhibits is strictly prohibited during the Fair period. This restriction does not apply to printed materials related to the exhibits.

5-2 Cancellation of the Fair

The Organizers may be forced to cancel the Fair in the event of a natural disaster, a large-scale epidemic of an infectious disease, due to regulations or at the request of the government, an administrative agency or a public institution or an organization similar to the foregoing, if the land or building where the Fair is to be held becomes unsuitable, or due to other force majeure events beyond the control or responsibility of the Organizers. The Organizers shall not be liable for any damage or increase in costs to Exhibitors caused by the cancellation. In this case, the Organizers shall return to Exhibitors any booth rental fees already paid after deducting the amount set forth in the table to the right as necessary expenses.

Date of decision to cancel the Fair	Necessary expenses deducted from the booth rental fee
By Thursday, February 29, 2024	0% of the booth rental fee (total amount inclusive of tax)
Between Friday, March 1 and Friday, May 31, 2024	10% of the booth rental fee (total amount inclusive of tax)
Between Saturday, June 1 and Monday, September 30, 2024	20% of the booth rental fee (total amount inclusive of tax)
Between Tuesday, October 1 and Monday, October 28, 2024	50% of the booth rental fee (total amount inclusive of tax)
On or after Tuesday, October 29, 2024	100% of the booth rental fee (total amount inclusive of tax)

If the Exhibitor has not paid the booth rental fee at the time a decision is made to cancel the Fair, the Exhibitor shall be obliged to pay to the Organizers the applicable amount set forth in the table.

5-3 Changes to Fair dates, opening hours or site scale

The Organizers may be forced to change the Fair dates, opening hours or site scale in the event of a natural disaster, a large-scale epidemic of an infectious disease, due regulations or at the request of the government, an administrative agency or a public institution or an organization similar to the foregoing, if the land or building where the Fair is to be held becomes unsuitable, or due to other force majeure events beyond the control or responsibility of the Organizers. Exhibitors cannot cancel or modify the application or the agreement based on such changes. The Organizers shall not be for any damage or increase in costs to Exhibitors caused by these changes.

5-4 Care and exemption from liability

The Organizers shall exercise the utmost care in the management, maintenance, protection and preservation of the entire exhibition hall and all exhibits. The Organizers, however, shall not be liable for any damage, theft or loss of exhibits and other displayed items due to natural disasters, force majeure events, or other causes beyond the control and responsibility of the Organizers.

5-5 Compensation for damages

Exhibitors shall take full responsibility for any and all damage to the facilities, building structures at the venue, or persons caused by the negligence of the exhibitor, its agents, or representatives.

5-6 Responsibility for payment

Exhibitors shall be responsible for the payment of all booth rental fees and other expenses invoiced by the Organizers until all payments are completed.

5-7 Bonded display area

The Organizers will apply for the designation of a bonded display area so that the exhibits can be displayed as bonded items. Exhibitors who wish to display exhibits as bonded items are requested to notify the Organizers in advance by indicating this on the application form.

5-8 Issuance of documents necessary for exhibitor visas

As a general rule, the Organizers will not issue invitation guarantee letters or other documents necessary for exhibitor visas.

5-9 Compliance with regulations

Exhibitors shall observe the regulations laid out in the "General Regulations", "Provisions of the Exhibition Agreement", "Exhibitors' Manual" and other regulations established by the Organizers. Organizers reserve the right to cancel an application or terminate the exhibition agreement if the Exhibitor fails to comply with these regulations. In this case, the Organizers shall not be liable for any damage to the Exhibitor caused by such actions.

5-10 Jurisdiction and interpretation of agreement

Any litigation between the Organizers and Exhibitors arising from disputes on the "General Regulations", "Provisions of the Exhibition Agreement", "Exhibitors' Manual" and other regulations established by the Organizers shall fall under the jurisdiction of the Tokyo District Court. In this case, all regulations shall be interpreted on the basis of the Japanese language version of the agreement and in accordance with the laws of Japan.

Provisions of the Exhibition Agreement for JIMTOF 2024 (The 32nd JAPAN INTERNATIONAL MACHINE TOOL FAIR)

In conjunction with participation in JIMTOF 2024 (The 32nd JAPAN INTERNATIONAL MACHINE TOOL FAIR) to be held from Tuesday, November 5 to Sunday, November 10, 2024 (hereinafter referred to as the "Fair"), the applicant wishing to participate in the Fair (hereinafter referred to as the "Applicant") and Tokyo Big Sight Inc. (hereinafter referred to as "TBSI") hereby agree to observe these "Provisions of the Exhibition Agreement", "General Regulations", as well as the "Exhibitors' Manual" and such other rules and regulations that TBSI establishes and provides to the Applicant (hereinafter collectively referred to as the "Provisions of the Exhibition Agreement").

■ Article 1. - Application for Exhibition and Agreement

The application for participation in the Fair and execution of the agreement therefor shall take effect when the Applicant submits the prescribed application form to TBSI and TBSI receives the same from the Applicant.

■ Article 2 – Size of Exhibition Area and Location of Exhibition Booth

The size of the exhibition area shall be coordinated by TBSI based on the number of booths requested by the Applicant in the prescribed application form and notified to the Applicant by TBSI with the official approval of participation in the Fair. The location(s) of the exhibition booth(s) shall be determined by the allocation of booths by TBSI. TBSI shall notify the Applicant of the location of the exhibition booth(s) after the booth allocation is determined. The Applicant shall have no right to object to, or request a change of, the location of the exhibition booth(s) once determined by TBSI (hereinafter the size of the exhibition area and the location of the exhibition booth(s) determined as above shall be referred to as the "Exhibition Space").

■ Article 3. - Conclusion of Agreement

TBSI shall notify the Applicant, if it is the case, that the application to participate in the Fair has been accepted. The agreement shall be deemed concluded when TBSI sends the Applicant an official notification of approval to participate in the Fair, upon which the Applicant shall acquire the right to use the Exhibition Space as an Exhibitor.

■ Article 4. – Payment of Booth Rental Fee

- (1) Based upon the size of the exhibition area stipulated in Article 2 hereof, TBSI shall invoice the booth rental fee set forth in "General Regulations" to be established by TBSI separately herefrom in two invoices, each in the amount of 50% of the fee (first invoice and second invoice). The Applicant shall be obliged to pay the booth rental fee invoiced by TBSI by way of remitting payment to the bank account indicated on the invoices by the due dates designated in the respective invoices. However, TBSI may invoice the entire amount of the booth rental fee in one lump sum, if necessary.
- (2) If the Applicant is a member of an organization and the organization itself invoices and collects the booth rental fee on behalf of the Applicant, the payment to the relevant organization by the Applicant shall be deemed the payment of the booth rental fee to TBSI by the Applicant (the same shall apply with respect to the payment and receipt of the booth rental fee stipulated in these Provisions of the Exhibition Agreement).

■ Article 5. – Bank Transfer Fee, Etc.

Any and all fees and charges that may arise with respect to the payment of the fees related to participation in the Fair (such as remittance charges, Japanese yen exchange handling fees, commissions for receiving and remitting payment in foreign currency, correspondent bank charges, inward remittance charges, etc.) shall be borne by the Applicant. If the full payment is not made, the Applicant shall be required to pay to TBSI, in addition to the shortfall, an amount of not more than JPY 10,000 to cover extra administrative expenses resulting therefrom.

■ Article 6 - Period of Use of Exhibition Space

The Exhibition Space may be used during the Fair period, which is from Tuesday, November 5 to Sunday, November 10, 2024, and during the period from the first day of delivery to the completion of removal to be notified by TBSI to the Applicant separately herefrom; provided, however, that the Applicant may lose the right to use the Exhibition Space before the last day of removal to be notified by TBSI, if TBSI considers that the Applicant has completed work to restore the space to the original conditions stipulated in Article 16 hereof.

■ Article 7 - Prohibition of Assignment of Exhibition Space

The Applicant may not pledge, hypothecate, assign or sublease all or any part of the Exhibition Space to any third party, whether for consideration or otherwise, nor may the Applicant swap the Exhibition Space with that of another Exhibitor, except to the extent that it may cause a co-exhibitor or represented company who has submitted a prior written notification to and obtained the permission from TBSI in advance to use or sublease a part of the Exhibition Space.

■ Article 8 - Cancellation or Modification of Exhibition Agreement

- (1) The Applicant may not cancel or modify the Exhibition Agreement, in principle, whether in whole or in part, except to the extent that the Applicant notifies TBSI of such intention in writing or otherwise and obtains its consent thereon, in which event, however, the Applicant shall be required to pay a penalty to TBSI in the amount set forth in the table below, according to the date on which TBSI receives notification in writing or otherwise from the Applicant.

Deadline	Cancellation fee
After the date on which 50% of the booth rental fee (first invoice) is due until the date on which the balance of the booth rental fee (second invoice) is due	50% of the booth rental fee (total amount inclusive of tax)
On or after the date on which the balance of the booth rental fee (second invoice) is due	100% of the booth rental fee (total amount inclusive of tax)
On or after the date on which the lump sum payment for the booth rental fee is due	100% of the booth rental fee (total amount inclusive of tax)

If any amount of the booth rental fee is already paid, all or part of the amount already paid shall be applied to the cancellation fee. Further, the amount of the cancellation fee to be paid when a part of the Exhibition Agreement is cancelled shall be calculated based upon the amount of the cancellation fee corresponding to the size of the exhibition area to be cancelled.

- (2) If the Applicant loses its status as a member of an organization, this shall constitute a modification of the agreement, and the status of the Applicant thereunder shall be changed to that of a "non-member." In this case, TBSI shall additionally charge the Applicant for the amount to cover the difference in the booth rental fee, and the Applicant shall pay such amount to TBSI.
- (3) If TBSI considers that any of the items set forth below has occurred with the Applicant, TBSI may cancel the Exhibition Agreement without any prior notice, in which case, TBSI shall not be required to return to the Applicant any amount of the booth rental fee already received, and TBSI shall not be held liable for any damage, etc. to the Applicant as a result thereof, and be entitled to demand compensation from the Applicant for damage, etc. If the Exhibition Agreement is cancelled during the period of the Fair, the Applicant must forthwith discontinue all actions relevant to participation in the Fair and restore the Exhibition Space to its original condition at its own expense as stipulated in Article 16 of this Agreement pursuant to instruction from TBSI:
 - i) If there is a risk that the Applicant may violate the purpose of the Fair;
 - ii) If there is a risk that the Applicant may disturb public order or offend good morals;
 - iii) If there is a risk that the Applicant may inconvenience other exhibitors;
 - iv) If there is a risk that the Applicant may cause damage to the building of the venue, or to the facilities or instruments installed thereat;
 - v) If the Applicant is found to be an organized crime group, a member of an organized crime group, a person or organization affiliated with an organized crime group, a corporate extortionist or a group engaging in criminal activities under the pretext of conducting social campaigns or political activities, etc. (hereinafter collectively referred to as the "Antisocial Forces");
 - vi) If any false statement is made in the application form to participate in the Fair;
 - vii) If any change is made to the contents of the exhibit but approval of TBSI is not obtained thereon;
 - viii) If the Applicant breaches any of the Provisions of the Exhibition Agreement or fails to comply with TBSI's instructions;
 - ix) If any of the foregoing items occur to the co-exhibitor or represented company of the Applicant;
 - x) If the Applicant commits any act that is not appropriate at the Fair; or
 - xi) If the Applicant is otherwise considered to hinder the management and operation of the Fair.

■ Article 9 - Change of Schedule and Cancellation of Fair

- (1) TBSI may change the dates, opening hours and size of the venue or cancel the Fair itself in the event of a natural disaster, a large-scale epidemic of an infectious disease, due to regulations or at the request of the government, an administrative agency or a public institution or an organization similar to the foregoing, if the land or building where the Fair is to be held becomes unsuitable, or due to other force majeure events beyond the control or responsibility of TBSI.
- (2) TBSI shall not be held liable for any damage that the Applicant may suffer as a result of the circumstances provided for in the preceding paragraph.
- (3) When the dates, opening hours or size of the venue are to be changed pursuant to the provision of Paragraph (1) above, TBSI shall be entitled to take necessary actions without securing the consent of the Applicant, and the Applicant may not terminate or modify the Exhibition Agreement because of the change that may be made.
- (4) If the Fair is to be canceled pursuant to Paragraph (1) above, TBSI shall return to the Applicant the booth rental fee already paid to TBSI after deducting therefrom the amount set forth in the table below as necessary expenses. If the Applicant has not paid the booth rental fee by the time a decision is made to cancel the Fair, the Applicant shall be obliged to pay to TBSI the applicable amount set forth in the table below.

Date of decision to cancel Fair	Necessary expenses deducted from the booth rental fee
By Thursday, February 29, 2024	0% of the booth rental fee (total amount inclusive of tax)
Between Friday, March 1 and Friday, May 31, 2024	10% of the booth rental fee (total amount inclusive of tax)
Between Saturday, June 1 and Monday, September 30, 2024	20% of the booth rental fee (total amount inclusive of tax)
Between Tuesday, October 1 and Monday, October 28, 2024	50% of the booth rental fee (total amount inclusive of tax)
On or after Tuesday, October 29, 2024	100% of the booth rental fee (total amount inclusive of tax)

■ Article 10 – TBSI’s Care and Exemption from Liability

- (1) During the period of the Fair as well as the period for delivery and removal of the exhibits, TBSI shall endeavor to manage and preserve the exhibits and the venue in general by exercising due care as a good manager. TBSI shall be entitled to request the Applicant to suspend or restrict delivery and removal of the exhibits or performing demonstrations or otherwise effect other measures as may be necessary for the smooth operation of the Fair, in which event, the Applicant shall be required to immediately effect such measures as may be requested by TBSI at its own cost.
- (2) If the Applicant fails to effect the necessary measures as set forth in the preceding paragraph, TBSI shall be able to effect such necessary measures on behalf of the Applicant, and the cost and expenses needed for such measures shall be borne by the Applicant. TBSI shall not be responsible for any damage that may be suffered by the Applicant as a result thereof.
- (3) TBSI shall not be held liable in any way if any of the Applicant’s exhibits, decor or other similar items are damaged or stolen if it results from a natural disaster, force majeure event, or for other reasons not attributable to TBSI.

■ Article 11 - Applicant's Duty of Care

- (1) The Applicant shall, by its own responsibility and at its own cost, exercise due care for the proper management of its exhibits, decor or such other items during the period of the Fair as well as the period for delivery and removal, and endeavor for a smooth operation of the Fair pursuant to the Provisions of the Exhibition Agreement during the course of delivery and removal and performance of demonstrations, etc.
- (2) The Applicant shall be liable, personally, or jointly and severally with its agent, for any damage that may be caused to TBSI or a third party due to an intentional act or negligence of itself or of its agent.
- (3) The provisions of the preceding two paragraphs shall apply mutatis mutandis to co-exhibitors and represented companies.
- (4) The Applicant shall be liable, jointly and severally with co-exhibitors or represented companies, as the case may be, with respect to the liabilities of co-exhibitors or represented companies under paragraph (2) of this Article, which applies mutatis mutandis pursuant to the immediately preceding paragraph, or under the preceding paragraph.

■ Article 12 - Exhibits

- (1) The Applicant may designate as its exhibits those articles that are shown in the "Outline" incorporated in the "Exhibition Guide" that TBSI establishes separately herefrom, and may exhibit only those articles that are approved by TBSI in advance.
- (2) If the Applicant exhibits an article in violation of the preceding paragraph, and TBSI requires the Applicant to immediately remove such article, the Applicant must immediately do so at the Applicant’s expense.
- (3) If the Applicant fails to remove the article immediately as required under the preceding paragraph, TBSI shall be entitled to take necessary measures on behalf of the Applicant, and the cost and expenses needed for such measures shall be borne by the Applicant. TBSI shall not be liable for any damage that may be caused to the Applicant as a result thereof.

■ Article 13 – Obligation to Pay Fees for Use of Facilities

- (1) When the Applicant finds it necessary to use the facilities and/or services provided by TBSI (hereinafter referred to as "Ancillary Facilities"), the Applicant must go through the formalities prescribed in the "Exhibitors' Manual" established by TBSI separately herefrom and pay the prescribed fees by the respective prescribed due dates.
- (2) If co-exhibitors or represented companies deems the Ancillary Facilities, the Applicant shall be responsible to go through any and all necessary formalities therefor and pay the fees that may be necessary in relation thereto.
- (3) If the Applicant is a member of an organization, the provisions of Article 4, paragraph 2 shall apply mutatis mutandis.

■ Article 14 – Execution of Decorative Work

- (1) Any decorative work must be executed by the Applicant by its own responsibility and at its own cost within the Exhibition Space.
- (2) When performing decorative work, the Applicant shall be required to abide by the relevant provisions of the "Exhibitors' Manual" established by TBSI separately herefrom.
- (3) If the Applicant executes any decorative work in violation of the preceding paragraph, TBSI may require the Applicant to immediately carry out such work as may be necessary to repair or rectify it at the Applicant’s expense. In such a case, the Applicant must immediately repair or rectify the relevant decoration.
- (4) If the Applicant fails to immediately repair or rectify the relevant decoration as required under the preceding paragraph, TBSI shall be entitled to repair or rectify it or take such other measures as TBSI may deem appropriate, and the cost and expenses therefor may be charged to the Applicant. TBSI shall not be liable for any damage to the Applicant that may result from this action.

■ Article 15 - On-the-Spot Inspections

- (1) When it is necessary for the reason of security, fire, or crime prevention, or otherwise necessary for the purpose of administration and operation of the venue, TBSI or its representative may, with proper prior notice to the Applicant, enter and inspect the Exhibition Space, and take any measures deemed appropriate by TBSI, in which event the Applicant shall be required to cooperate with TBSI in taking such appropriate measures.
- (2) When an appropriate measure must be taken emergently, it shall be deemed sufficient if TBSI gives an ex post facto report thereof to the Applicant.

■ Article 16 - Restoration to Original Conditions

- (1) The Applicant shall return the Exhibition Space to TBSI after removing all exhibits, decorations and all other fixtures and equipment set up by the Applicant within the Exhibition Space at its own expense and restore it to its original condition (hereinafter referred to as the "Restoration to Original Condition") by the expiration of the period of the right to use the Exhibition Space.
- (2) If the Applicant fails to restore the Exhibition Space to its original conditions pursuant to the preceding paragraph, it shall be deemed that the Applicant has relinquished its rights of ownership to any and all exhibits, decorations and all other articles left in the Exhibition Space, and TBSI can dispose of any such articles at its discretion and may charge the cost and expenses therefor to the Applicant. The Applicant may neither make any claim nor raise an objection toward TBSI in connection therewith.
- (3) In restoring the Exhibition Space to its original conditions, the Applicant may not request TBSI to purchase any of its exhibits, decorations or other articles, demand payment of compensation for removal, or make any other claim whatsoever to TBSI.

■ Article 17 - Prohibited Acts

The Applicant may not commit any of the following acts:

- i) Selling exhibits on site (excluding books and literature on the exhibits or articles otherwise approved by TBSI);
- ii) Displaying exhibits, performing decorative work, distributing catalogs or otherwise engaging in advertising activities outside the Exhibition Space within the building and site of the venue, except to the extent otherwise approved by TBSI in advance;
- iii) Engaging in any act that may cause inconvenience to other exhibitors, visitors or TBSI;
- iv) Engaging in any act that may cause damage to the building, facilities or site of the venue, including the Exhibition Space;
- v) Engaging in any acts that are prohibited under the Provisions of the Exhibition Agreement; and
- vi) Engaging in any other acts or actions that TBSI considers inappropriate.

■ Article 18 - Observance of Regulations

The Applicant shall be required to observe the Provisions of the Exhibition Agreement. TBSI may, under compelling circumstances, modify any of these regulations. The Applicant hereby agrees to such modifications in advance and shall be required to observe the regulations so modified pursuant thereto.

■ Article 19 - Handling of Personal Information

- (1) When the Applicant obtains personal information at the Fair, it must comply with the Act on the Protection of Personal Information and other applicable laws and regulations, and acquire, manage, and administer such information in an appropriate manner.
- (2) When using personal information, the purpose of use must be announced and notified in advance, and the relevant information must be used within the scope of purpose so announced or notified.
- (3) Any dispute that may arise with a third party in relation to the acquisition, management or administration of personal information shall be resolved at the responsibility of the Applicant.

■ Article 20 - Jurisdiction

Both parties hereto agree that the Tokyo District Court shall have jurisdiction for the first instance over any litigation that may arise between the parties in relation to the Exhibition Agreement. In the event of such proceedings, any and all provisions shall be interpreted on the basis of the Japanese language version and in accordance with the laws of Japan.

■ Article 21 - Status of Organizing and Supporting Organizations

Any acts that organizing or supporting organizations commit toward the Applicant with respect to the payment and receipt of the booth rental fee provided for in the Provisions of the Exhibition Agreement (Article 4, paragraph 2) or other matters that TBSI entrusts with the organization in relation to holding of the Fair shall be deemed as the acts of TBSI, and the acts that the Applicant commits toward the organization in relation thereto shall be deemed as acts committed toward TBSI.

■ Other Matters

Article 22. The Applicant cannot request TBSI to issue invitation guarantee letters or such other documents that may be necessary for the Applicant to have visas issued.

Article 23. – Any matters not provided for in the Provisions of the Exhibition Agreement shall be handled in accordance with the provisions of rules and regulations established by TBSI separately herefrom. Other matters not provided for herein or therein and any matters concerning ambiguities found shall be treated as determined by TBSI and notified to the Applicant.

Classified List of Exhibits

1. METAL MACHINE TOOLS	72 Coining presses	149 Arbors & holders	6-b. GRINDING WHEELS & ABRASIVES
(1) Turning Machines (Lathe)	73 Platen presses	150 Drill chucks	221 Grinding wheels & abrasive chips
1 Engine lathes (incl. NC)	74 Extrusion presses	151 Tool holders for lathes	222 Abrasive discs, belts, cloths & papers
2 Roll lathes (incl. NC)	75 Forging presses	152 Other tool holders	223 Abrasives
3 Automatic lathes (incl. NC)	76 Cold hobbing presses	(3) Accessories & Attachments	224 Others
4 Bench lathes (incl. NC)	77 Briquetting presses	153 Dividing heads	7. PRECISION MEASURING, OPTICAL MEASURING & TESTING MACHINES & INSTRUMENTS
5 NC lathes (horizontal spindle)	78 Press brakes	154 Rotary tables, tilting tables, rectangular tables, cross tables	225 Vernier calipers (including height gauge, depth gauge)
6 NC lathes (vertical spindle)	79 Hydro-forming presses	155 Machine vises	226 Micrometers
7 Turning center	80 Other hydraulic presses	156 Multi-axis units (feeding, drilling, etc.)	227 Dial gauges
8 Other lathes (incl. NC)	(2) Mechanical Presses	157 Jigs, attachments, and metal processing fixtures	228 Block gauges
(2) Drilling Machines	81 Power presses	158 Other accessories & attachments	229 Gauges
9 Upright drilling machines	82 Crank presses	(4) Machine Components	230 Air micrometers
10 Radial drilling machines	83 Crank-less presses	159 Clutches & brakes	231 Electric micrometers
11 Bench drilling machines	84 Knuckle joint presses	160 Ball screws	232 Length measuring machines
12 Deep hole drilling machines	85 Link-motion presses	161 Linear motion guides	233 3D coordinate measuring machines
13 NC drilling machines	86 Drawing presses	162 Bearings	234 Angle measuring machines & instruments
14 Other drilling machines (incl. NC)	87 Dieing machines	163 Spindles	235 Screw threading machines
(3) Boring Machines	88 Punching presses	164 Shaft couplings	236 Gear measuring machines
15 Horizontal boring machines (incl. NC)	89 Press brakes	165 Other components	237 Surface roughness measuring machines & instruments
16 Horizontal boring and milling machines (incl. NC)	90 Transfer presses	(5) Auxiliary equipment	238 Roundness, straightness & form measuring machines & instruments
17 Jig boring machines (incl. NC)	91 Multi-slide forming presses	166 Automatic tool changers and accessories	239 Automatic precision measuring machines & instruments
18 Fine boring machines (incl. NC)	92 Metal powder molding machines	167 Tool presetters	240 Digital position readout systems
19 Other boring machines (incl. NC)	93 Notching presses	168 Chip disposal equipment	241 Universal measuring microscopes
(4) Milling Machines	94 High speed production presses	169 Lubrication equipment & temperature controllers	242 Tool maker's microscopes
20 Knee type milling machines (incl. NC)	95 Friction screw presses	170 Protective covers	243 Metallurgical microscopes
21 Bed type milling machines (incl. NC)	96 Other mechanical presses	171 Cutting oil, coolant & lubricating oil filters	244 Projectors
22 Universal milling machines (incl. NC)	(3) Bending Machines	172 Variable speed changers	245 Tachometers
23 Double-headed milling machines (incl. NC)	97 Plate & sheet bending rolls	173 Pallet changers & pallet magazines	246 Other measuring instruments
24 Other milling machines (incl. NC)	98 Plate & sheet roll levelers	174 Other equipment	247 Material testing machines
(5) Machining Centers	99 Seaming rolls	4. HYDRAULIC & PNEUMATIC EQUIPMENT	248 Hardness testing machines
25 Machining centers (horizontal spindle)	100 Combination rolls	175 Oil hydraulic machine equipment	249 Universal testing machines
26 Machining centers (vertical spindle)	101 Other rolls for forming machines	176 Pneumatic components	250 Shock & impact testing machines
27 Machining centers (double column)	102 Bending machines for sections, round bars & pipes	177 Water hydraulic machine equipment	251 Fatigue testing machines
28 Machining centers (others)	103 Pipe & tube expanding rolls	178 Other hydraulic & pneumatic equipment	252 Environmental performance testing machines
29 Machining centers (incl. multitask machines)	104 Cold forming machines	5. GEARS & GEAR SPEED REDUCERS	253 Vibration testing machines
(6) Grinding Machines	105 Folding machines	179 Gears	254 Balancing machines
30 Cylindrical grinding machines (incl. NC)	106 Other bending machines	180 Gear speed reducers	255 Spring testing machines
31 Internal grinding machines (incl. NC)	(4) Shearing Machines	181 Other gears & gear speed reducers	256 Other testing instruments
32 Surface grinding machines (incl. NC)	107 Circular shears	6-a. TOOLS FOR MACHINES (CUTTING TOOLS & WEAR-RESISTANT TOOLS) & DIAMOND / CBN TOOLS	8. CONTROLLERS, COMPUTER SYSTEMS
33 Centerless grinding machines (incl. NC)	108 Rotary shears	(1) Tool Materials	257 NC
34 Profile grinding machines (incl. NC)	109 Nibbling shears	182 High speed steels	258 NC support systems
35 Tool grinding machines (incl. NC)	110 Gap shears and squaring shears	183 Cemented carbides	259 CAD/CAM
36 Thread grinding machines (incl. NC)	111 Bar & angle cutters	184 Coated tips	260 Related apparatuses (others)
37 Slicing machines (incl. NC)	112 Billet shears	185 Cermets	261 Production control systems
38 Jig grinding machines (incl. NC)	113 Other shearing machines	186 Ceramics	262 Other controllers, computer systems
39 Vertical grinding machines (incl. NC)	(5) Forging Machines	187 Diamonds (natural and sintered)	9. PUBLICATIONS, PUBLIC RELATIONS, TECHNICAL PUBLICATIONS & INFORMATION
40 Universal grinding machines (incl. NC)	114 Air (pneumatic) hammers	188 CBN, WBN	263 Publications, public relations, technical publications & information
41 Camshaft grinding machines (incl. NC)	115 Forging presses	189 Other tool materials	10. OTHER ASSOCIATED MACHINERY & EQUIPMENT, RAW MATERIALS, TECHNOLOGIES & PUBLICATIONS
42 Other grinding machines (incl. NC)	116 Cold formers	(2) High Speed Steel Tools	264 Machines & equipment
(7) Finishing Machines	117 Hot formers	190 Drills	265 Materials & tools
43 Honing machines	118 Headers	191 Milling cutter, reamers	266 Cutting oils & other oils
44 Super - finishing machines	119 Upsetters	192 End mills	267 Environmental protection equipment
45 Lapping machines	120 Forging rolls	193 Milling cutters	268 Others
46 Other finishing machines	121 Swaging machines	194 Gear cutters, broaches	
(8) Gear Cutting Machines & Finishing Machines	122 Other forging machines	(3) Cemented Carbide Tools	
47 Gear hobbing machines (incl. NC)	(6) Wire Forming Machines	199 Bits	
48 Gear shaping machines (incl. NC)	123 Wire drawing machines	200 Drills, reamers	
49 Bevel gear generators (incl. NC)	124 Wire standing, twisting & braiding machines	201 Milling cutters, end mills	
50 Gear grinding machines (incl. NC)	125 Wire straightening & cut-off machines	202 Wear resistant tools	
51 Gear finishing machines (incl. NC)	126 Coiling & winding machines	203 Drawing dies	
52 Other gear cutting & gear finishing machines (incl. NC)	127 Other Wire Forming Machines	204 Molds	
(9) Special Processing Machines	(7) Press, Accessories & Tools for Forming Machines	205 Construction tools	
53 Electric discharge machines (incl. NC)	128 Feeding devices	206 Others (incl. tools and recycling)	
54 Wire electric discharge machines (incl. NC)	129 Safety devices	(4) Diamond & CBN Tools	
55 Small hole electric discharge machines (incl. NC)	130 Dies	207 Diamond dressers, bits	
56 Electrochemical machines	131 Die sets	208 Diamond drawing dies	
57 Ultrasonic machines	132 Quick die change devices	209 Diamond grinding wheels	
58 Laser beam machines	133 Other presses, accessories & tools for forming machines	210 Diamond cutting saws & segmented tools	
59 Water or other liquid jets machines	(8) Other Metal Forming Machines	211 Diamond cutting tools	
60 Electron beam machines	134 Welding equipment	212 Other diamond tools	
61 Other special processing machines	135 Heat treatment equipment	213 CBN, WBN tools	
(10) Ultra-Precision Machine Tools	136 Cleaning & degreasing equipment	(5) Cermet Tools, Ceramic Tools	
62 Ultra-precision machine tools (turning)	137 Other metal forming machines	214 Cermet tools	
63 Ultra-precision machine tools (others)	3. MACHINE ACCESSORIES	215 Ceramic tools	
(11) Other Machine Tools	(1) Work Holding Devices	(6) Other Tools for Machines	
64 Sawing machine & cut-off machines	138 Hand operated chucks	216 Electric tools	
65 Special purpose machine tools	139 Power operated chucks	217 Electric equipment	
66 Broaching machines	140 Collet chucks	218 Engineering tools	
67 Additive manufacturing machines (3D printer)	141 Magnetic chucks	219 Industrial knives (machines)	
68 Other machine tools	142 Lathe centers	220 Other tools for machines	
2. METAL FORMING MACHINES	143 Live centers		
(1) Hydraulic Presses	144 Other work holding devices		
69 Deep drawing presses	(2) Tool Holders		
70 Bending presses	145 Milling chucks & accessories		
71 Fine blanking presses	146 Tap holders		
	147 Boring bars & boring heads		
	148 Sleeves & sockets		

Exhibitors List (JIMTOF 2022)

Japan

3R Solution Corp. Japan

A

A.L.M.T.Corp
Abico R&D Co.,Ltd.
ACO CO.,LTD.*
ACO JAPAN CO.,LTD.
Adachi Sogyo Co., Ltd.
Adcole LLC
AeroGo Inc
AFJ Japan Corporation
Ai solutions Co.,Ltd.
Aichi Sanyo Co.,Ltd.
AIKOKU ALPHA CORPORATION
Akamatsu Electric Mfg.Co.,Ltd.
AKATSUKI MFG.CO.,LTD.
Akiyama seiko Co.,Ltd
Alfa Mirage Co.,Ltd
ALPHA ASER JAPAN Co.,Ltd
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AMADA MACHINERY CO., LTD.*
AMETEK
ANGEL Machine Tools Japan K K
ANDO co.,Ltd.
Any Design INC.
APPLIED TECHNOLOGY CO.,LTD.*
AQUA CHEMICAL CO., LTD
AQUASYSTEM CO.,LTD.
AREUSE LTD.
ARGOFIELEJAPAN
ASA ELECTRONICS INDUSTRY..LTD
ASA Diamond Industrial Co.,Ltd.
ASAH SHOKO Co., LTD
ASAH SHO-KO-SHA CO.,LTD.
ASAH TOOLS Mfg.Co.,Ltd.
ASANUMA GIKEN CO., LTD
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Atsuchi Tekko co.,LTD.
Atsumikogyo**
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Autodesk
AWA SPINDLE CO.,LTD.
AXELENT JAPAN KK
Ayabo Corporation
Azbil TA Co., Ltd.
Azumaneji Co., Ltd.

B

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B.C TECH CO.,LTD
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BEAMS, Inc.
Beckhoff Automation K.K.
BellBlue**
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BIG DAIHSHOWA SEIKI CO.,LTD.
Blaser Swisslube Japan Co., Ltd.
BLESS INC.
Blue Star R&D Co., Ltd.
Blum-Novotest K.K
bp Japan K.K.
Broadleaf Co., Ltd.
Brother Industries, LTD
Bruker Japan K.K.
BUNRI Inc.
Bystronic Japan, Ltd.

C

C&G SYSTEMS INC.
CAMTUS INC.
Canare Electric Co., Ltd.
Captain Industries, Inc.
Carl Zeiss Co., Ltd.
CemeCon K.K.
CENTRAL JAPAN PARTS PROCESSING ASSOCIATION
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CHIYODA TSUSHO CO.,LTD
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CKD Corporation
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Co.,Ltd QMC*
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COOL TECH LTD.
CORETECH Co.,Ltd.
COSMOTEC Co.,Ltd.
COYO CORPORATION
create engineering corporation
Crestech Corporation
CYS CARBIDE JAPAN

D

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E

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EGURO LTD.
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ELGO JAPAN Inc.*
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ENEO5 Corporation
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Enomot BeA Co.,LTD
ENSHU INDUSTRIAL Co., Ltd*

F

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ExxonMobil Japan G.K

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GF Machining Solutions
Gipurotekk**
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G-NET CORPORATION
Godo Solution Inc.
Gore Extruded Carbide Japan Co.,Ltd.
Google Cloud Japan
GOSHO Co., Ltd.
GRAVOTECH K.K.
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GREENTOLL CO.,LTD.
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Hyperion Materials & Technologies**

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JSK CO., LTD.
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JTEKT GRINDING TOOLS CORPORATION
JTEKT MACHINE SYSTEMS CORPORATION
JKI CORPORATION

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NSK Ltd.
NT TOOL CORPORATION
NTN Corporation
NUNOME ELECTRIC CO.,LTD

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Japan Co., Ltd

P

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Q

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Reishauer KK
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RIZ CORPORATION
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RYOCO SEIKI CO.,LTD.

S

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SAEILIO JAPAN, INC.
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SYNOVA JAPAN KK

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TAINATEC CO.,LTD*
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T

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Takasima Sanyo Co., Ltd.
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ROKU-ROKU SANGYO,LTD.
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U

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UF TOOL CO.LTD*
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Ujifield, Ltd.
UNION TOOL CO.
Unipulse Corporation
United Grinding Group Management AG
UNITEK JAPAN K.K.
USHIKAWA
UTSUNOMIYA SEISAKUSHO CO., LTD.

V

Vector Co., Ltd.
Vectro Corporation
Vera Software KK
VESSEL CO., INC.
Volmer Japan K.K.
Volume Graphics Co., Ltd.

W

WAGO COMPANY OF JAPAN, LTD.
WAIDA MFG. CO., LTD.
Watanabe Seimitsu industries.Ltd.
WELLI.CO.,LTD.
WESTERN JAPAN TRADING CO., LTD.*
WINTECH CO.,LTD.

X

XEBEC TECHNOLOGY CO.,LTD.

Y

Yamada Machine Tool Co., Ltd.
Yamadaseisakusyoo*
YAMAGUCHI SANGYO CO., LTD
YAMAMOTO SCIENTIFIC LABORATORY CO., LTD.
YAMASAKI GIKEN CO., LTD.
Yamashita Works Co.,LTD*
YAMAWA MFG.CO.,LTD
YAMAZAKI MAZAK CORPORATION
YAMAZEN CORPORATION
YANASE CO.,LTD.
YANO METALS CO., LTD.
YASDA PRECISION TOOLS K.K.
YG-1 JAPAN
Yuga Corporation
YODOGAWA electric tool mfg.
YOKOHAMA NEPLoS Co.,Ltd
Yokohama Systems Co.,Ltd
YONEZAWA KOKI CO., LTD.
YOSHIKAWA IRON WORKS CO.,LTD.
YOSHIMIZU APLE CO.,LTD.,
YTK CO.,LTD
YUKIWA SEIKO INC.
Yuko Corporation
YUKOSUKUHAN CO.,LTD.
YUSHIRO CHEMICAL INDUSTRY CO.,LTD.

Z

ZERO FOUR Co.,Ltd.
ZIPPURTUBING JAPAN.LTD
ZOLLER Japan K.K.

*** Co-Exhibitor
**= Represented Company
**=Company names are as of 2022.

Exhibitors List (JIMTOF 2022)

Overseas A - E

ABSOLENT AB**
Additive Industries B.V**
Affolter Group SA**
AGATHON AG*
ALESA AG**
Alfred Jäger GmbH**
AM Technology Co.,Ltd**
APPLITEC MOUTIER SA**
ARBURG GmbH+Co.KG**
ATE antriebs-technik und entwicklungs gmbh & Co. KG**
AUSTEK Ltd.
Balance systems s.r.l.**
Beijing Gang Yan Diamond Products Company
BEISIT ELECTRIC TECH (HANGZHOU) CO., LTD
BESCO SUPERABRASIVES CO LTD
Blohm Jung GmbH*
BLUE PHOTON Technology & Workholding Systems LLC**
botek Präzisionsbohrtechnik GmbH**
Brinkmann Pumps, K.H.Brinkmann GmbH & Co KG
BRUKER ALICONA*
CARMEC PRECISION TOOLS LTD.
CASTEK Mechatron Ind Co.,Ltd*
CHAIN HEADWAY CO., LTD.*
CHN-TOP SCI & TECH CO.,LTD
Colibri Spindles Ltd.**
Compo Tech PLUS, spd.sr.o**
Conoptica AS**
Crevoisier SA**
detroit Machine Co., Ltd.
Dierich-Tools BV, Dep. Will-Fill**
DIXI**
Dontyne Systems Limited*
Dormer Pramet Ltd**
DYC CO., LTD.
e+a Elektromaschinen und Antriebe AG
Electro Static Technology - ITW**
ERNST GROB AG*
EWAG*

F - J

FILTERMIST INTERNATIONAL LTD.**
Fives Giustina S.r.l.*
Fladder Danmark A/S
FLAIG Magnetsysteme GmbH & Co.KG**
Flexmill Oy*
Franz KESSLER GmbH**
Gehr. Reinfurt GmbH & Co.KG**
Gehr. SAACKE GmbH & Co.KG**
Gehring Technologies GmbH & Co. KG*
GEMTOL CO., LTD.
German Tech Precision Manufacturing Co., Ltd
GF MACHINING SOLUTIONS AG LIECHTI ENGINEERING*
GFU Maschinenbau GmbH*
GMN Paul Müller Industrie GmbH & Co. KG**
Green Hills Software LLC
GRINTIMATE PRECISION INDUSTRY CO., LTD.*
HAAS Schleifmaschinen GmbH*
HAN JIE MACHINERY CO., LTD*
HANSUNG GT Co.,Ltd
Hantop Intelligence Tech.**
HEICO-LOCK*
Hexagon AICON ETALON GmbH*
HG TECHNOLOGY CO., LTD.
Hofmann Mess- und Auswuchttechnik GmbH & Co.KG**
HOMMEL + KELLER GmbH**
HONSBERG METALLSÄGEN GMBH
HORN, Paul Horn GmbH
HOSEA PRECISION CO., LTD.
HSG Laser Co., LTD.
HSIN LIEN SHENG MACHINERY CO., LTD.*
HTT Tiefbohrtechnik GmbH
Hunan Boyun-Dongfang Powder Metallurgy Co.,Ltd
HYPROSTATIK Schönfeld GmbH**

IBAG Switzerland AG**
icotek GmbH*
IHI Bernex AG*
IHI Hauser Techno Coating B.V.*
IHI Ionbond AG*
IMM Maschinenbau GmbH*
INCOS INC
INDEX-Werke GmbH & Co.KG Hahn & Tessky*
INDSPHINX PRECISION LTD (Unit- B)
Innovalia Metrology
INPRO/SEAL COMPANY**
ISBE GmbH
JAKOB Antriebstechnik GmbH**
JETON R/D & MFG, INC
JIACHEN PRECISION CO., LTD.
JIN LI CHENG CUTTING TOOL CO.,LTD.*
Jinan Bodor CNC Machine Co.,Ltd.
JINN FA MACHINE INDUSTRIAL CO., LTD.
JIUH-YEH PRECISION MACHINERY CO.,LTD.
JOEN LIH MACHINERY CO., LTD.*

K - O

KAO MING MACHINERY INDUSTRIAL CO., LTD.*
KASTO Maschinenbau GmbH & Co.KG**
KEYARROW(TAIWAN)CO., LTD.
KING SHANG YUAN MACHINERY CO., LTD
Kirner Maschien GmbH*
L. Kellenberger & Co. AG*
Lenord, Bauer & Co. GmbH**
LESTOPREX AG.**
Levticon GmbH*
Liebherr-Verzahntechnik GmbH
Linnenbrink Technik Warburg Maschinenbau GmbH*
LNS Management SA
LOADPOINT**
LOCKWOOD PRODUCTS, INC.**
M.T.S.r.l.
Maegerle AG Maschinenfabrik*
Magnetfinish GmbH*
Mair Research.S.p.A.
MASTERCUT TOOL CORP.**
Matrix Precision Co., Ltd.
MicroCentric Corporation**
Mikropor
ModuleWorks GmbH
MPM Micro Präzision Marx GmbH**
MVM s.r.l.*
MWM Schmieranlagen Srl**
NINE9*
Numalliance
OSBORN**
OTEC Präzisionsfinish GmbH*
Otenlux Lighting Technology Co., Ltd.
OTT-JAKOB Spanntechnik GmbH**

P - T

PALMARY MACHINERY CO LTD
PARKSON WU INDUSTRIAL CO., LTD
PARV METAL PROCESSING CO
PB Swiss Tools
PB SWISS TOOLS*
PEMTEC SNC*
PerformCoat Europe AG
PERONSPEED**
PG Inspection Technologies LLC*
Plattl AG*
PRECISION MOTION INDUSTRIES, INC.*
PRECIFRAME MACHINES SA*
Profiroil Technologies GmbH**
pro-micron GmbH & Co. KG**
QUALITY VISION INTERNATIONAL INC.*
REGG INSPECTION SRL
Rene Gerber AG*
RI HSIUNG PRECISION TECH. CO., LTD
Riello Sistemi S.p.A.*
Roeders*

ROLLOMATIC SA*
ROYAL PRECISION TOOLS CORPORATION*
RPS Co.,LTD
SANJET INTERNATIONAL CO., LTD.*
Schaeffler KG**
SCHAUBLIN SA*
SCHAUDT MIKROSA*
Schlegel GmbH*
Schmid & Wezel GmbH & Co. Maschinenfabrik**
Schuette*
SEAM MACHINERY INDUSTRY CO., LTD
SF Diamond Co., Ltd.
Shandong Shanneng Precision Machinery Co., Ltd
SIEB & MEYER AG**
Sir Mecconica S.p.A*
SMS Maschinenbau GmbH*
SOCO Machinery Co.,Ltd.
Starrag Vuadens SA**
STARTOOL CO.,LTD.
STUDER*
SUGANUMA ABURASIVIES FUZHOU CO.ITED*
Sycotec GmbH & Co. KG**
Taiwan External Trade Development Council
TALLERAS MYL S.A.U.**
Tebis AG
TECH WAY ADVANCED MATERIALS CO. LTD
The Timken Company**
THETA PRECISION CO., LTD.*
TIN SHARK CO., LTD*
Tongtai Machine & Tool Co., Ltd.*
TSCHEORN**

U - Z

umati (c/o VDW-Forschungsinstitut e.V)
Vapormatt Ltd.**
Vargus Ltd.
VERTEK LLC
VICIVISION*
WALTER*
WALTHER TROWAL GmbH & Co. KG**
WANNER ENGINEERING, INC.*
Weingärtner Maschinenbau GmbH*
WENZEL Group GmbH & Co.KG*
WFL Millturn Technologies GmbH & Co. KG
WIDIN Co., Ltd.
WIKUS-Sägenfabrik, Wilh. H. Kullmann GmbH & Co KG
WILLEMEN-MACODEL SA*
WINSON MACHINERY CO., LTD.*
WinTech Automation. Co. Ltd.
WinTool AG
WSEngineering GmbH & co.KG**
Wuxi Jianhe CNC Co.,Ltd.
Wuxi Jianhe CNC Co.,Ltd.**
WYLER AG*
XIAMEN GOLDEN EGRET SPECIAL ALLOY CO.,LTD
YEONG CHIN MACHINERY INDUSTRIES CO., LTD.*
YESTOOL Co.,Ltd.**
Yeu Lian Electronic Co.,Ltd
Zhengzhou diamond precision manufacturing Co.,Ltd.

Additive Manufacturing Area

3d printing corporation
3D Systems Japan

A - E

Advanced Manufacturing Technology Institute (AMTI),
Kanazawa University
Aichi Sangyo Co.,Ltd.
Ametek Co., Ltd.
APPLE TREE CO.,LTD.
ATEN JAPAN CO., Ltd.
BMF Japan Inc.

C&G SYSTEMS INC.
Carbon
CKB CORPORATION
CMET Inc
DAISENSANGYO CO.,LTD.*
Dassault Systemes K.K.
Data Design Co., Ltd.
DMG MORI CO., LTD.
DOHO Corporation

F - J

FASOTEC Co., Ltd.
FASOTEC Co., Ltd.*
Formnext2022
Fuji Manufacturing
GE Additive*
Gunma AM Platform
HOTTY POLYMER Co.,Ltd.
HP JAPAN INC.*
HTL Co. Japan Ltd.
ISHII HYOKI CO.,LTD.
IWAMA Co., Ltd.
JAPAN 3D PRINTER CO.,LTD.
Japan 3D Printing Industrial Technology Association
Japanese Society of Additive Manufacturing
JBM Engineering corporation
JEOL Ltd.

K - O

Kanematsu KGK corp.
KEYENCE
KOCEL Japan Co., Ltd*
LPW Technology Japan Co., Ltd.
Matsura Machinery Corporation
MIMAKI ENGINEERING CO., LTD.
Mitsubishi Corporation Technos
MITSUBISHI ELECTRIC CORPORATION
MURATANI MACHINE MANUFACTURE CO.,LTD.
NGK SPARK PLUG CO., LTD.
NIDEC MACHINE TOOL CORPORATION
Nikkeikin Aluminium Core Technology Co., Ltd.*
Nippon Light Metal Company, Ltd.*
Noga Waters Ltd.
NTTDATA XAM Technologies Corporation

P - T

Q-ho Metal Works
S.LAB Inc
SAKURAI LTD.
SeaForce CO.
SHIBAJIRA MACHINE CO., LTD.
SINTO V-CERAX,LTD.
SK Fine Co.,Ltd.
Sodick Co.,Ltd.
SOLIDWORKS JAPAN K.K.
SOLIZE Corporation
SUN METALON Inc.*
Switzerland Innovation
Taiyo Nippon Sanso
Technology Research Association for Future
Additive Manufacturing
TechnoSolutions Corp.
TKE Co.,Ltd.
TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY
RESEARCH INSTITUTE
Toyo Aluminium K.K.
TUV SUD Japan Ltd.

*... Co-Exhibitor
**... Represented Company
* Company names are as of 2022.

Access



(As of July 2023)

Mode	Route	Approx. Time	Destination
Train	Rinkai Line		
	● Shinkiba Sta. (JR, subway)	Approx. 5 min	Kokusai-Tenjijo Sta.
	● Osaki Sta. (JR)	Approx. 14 min	Kokusai-Tenjijo Sta.
Yurikamome	● Shinbashi Sta. (JR, subway)	Approx. 22 min	Tokyo Big Sight Sta.
	● Toyosu Sta. (subway)	Approx. 8 min	Tokyo Big Sight Sta.
			Approx. 3-minute walk from the station
BRT / Bus	BRT		
	● Shinbashi	Approx. 17 min	Kokusai-Tenjijo
Toei Bus	● Tokyo Station Yaesu Exit (JR, subway)	Approx. 40 min	
	● Tokyo Station Marunouchi South Exit (JR, subway)	Approx. 40 min	
	● Monzen-nakacho (subway)	Approx. 35 min	
JR Kanto Bus	● Tokyo Sta. (JR, subway)	Approx. 25 min	Kokusai-Tenjijo Sta.
			Approx. 4-minute work from the bus stop
Airport Limousine Bus	● Haneda Airport	Approx. 25 min	
	● Hinode Pier (7-minute walk from JR Hamamatsucho Sta.)	Approx. 30 min	

Visitors are requested to use public transport, where possible.

For More Information

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