



26th JAPAN INTERNATIONAL MACHINE TOOL FAIR
JIMTOF 2012

November 1 (Thu.) ▶ November 6 (Tue.), 2012
Tokyo Big Sight

(Tokyo International Exhibition Center)

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

“ M o n o - Z u k u r i ”
i n n o v a t i o n

Guide to exhibit

JIMTOF 2012 : Boosting your business Your Gateway to Asia

JIMTOF is more than just a successful machine tool tradeshow with 800 exhibitors from all over the world.

It's also an opportunity for our industry to present itself to more than 100,000 visitors from 71 countries and regions.

The year 2012 marks 50 years of JIMTOF.

Since 1962, JIMTOF has continued to attract attention from machine tool users in sectors including the automobile, construction, aircraft, shipping, and energy industries, earning it a position of central importance in manufacturing worldwide.

"Our next-door neighbor China will be leading the global market in 2012, so our goal is to establish a Japanese presence at JIMTOF. It all depends on our brainpower and effort. In that sense, we have high hopes for JIMTOF 2012."

(Mr. Masanori Matsuura, Chairman, Matsuura Machinery Corp.)

"We view JIMTOF as a 'salon.' Company leaders negotiate and exchange information on trends and facilities, rather than talking about specific technologies, to ensure their advantage in the supply chain and ability to provide quality services to each other.

In short, for us, JIMTOF is the biggest information hub in Asia." (A tool manufacturer in Japan)

"There are a lot of decision-makers present representing major manufacturers. We're introducing several large new pieces of machinery to our visitors. JIMTOF is one of the world's leading machine tool exhibitions."

(A machine tool manufacturer in Austria)

Advantages of exhibiting at JIMTOF 2012

▶▶ The premier machine tool tradeshow for the whole of Asia

You can establish new business contacts with companies representing various industries in Asia and look for new and upcoming business opportunities, including cooperation and joint ventures with Japanese suppliers.

▶▶ A platform for state-of-the-art technologies

Many exhibitors develop new products specifically for introduction at JIMTOF, which is widely regarded by industry insiders around the world as the premier platform for introducing state-of-the-art technologies.

▶▶ A global business meeting platform

A total of over 100,000 visitors attend JIMTOF, including about 8,000 overseas visitors from 71 countries and regions. The number of attendees at recent JIMTOF events from China, Taiwan, South Korea, and other East Asian countries, where brisk economic growth is driving demand for capital investment, has been increasing.

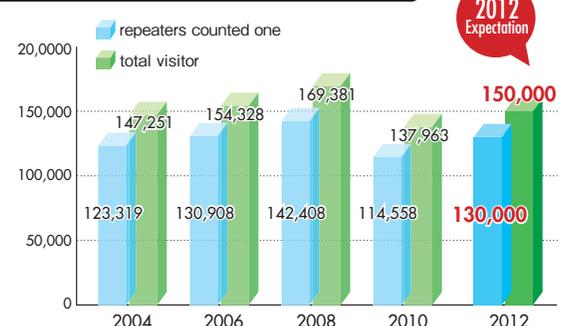
▶▶ A range of conferences and programs

are held during JIMTOF, including the International Machine Tool Engineers' Conference (IMEC), featuring research findings in machine tools and related technologies and various lectures and seminars on timely topics such as environmental technologies and aerospace. JIMTOF offers a comprehensive conference program that's sure to attract a diverse group of visitors.



Over 100,000 visitors

Visitor trends at JIMTOF of recent years



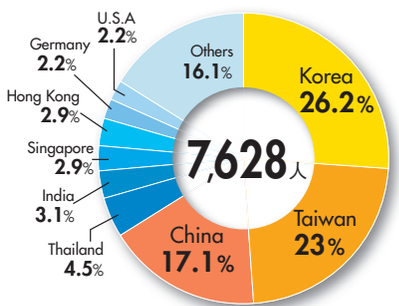
Fifty Years of JIMTOF: Manufacturing Tradition, Manufacturing Innovation

26th JAPAN INTERNATIONAL MACHINE TOOL FAIR

JIMTOF 2012

Top level in Japan

7,628 visitors from 71 countries and regions



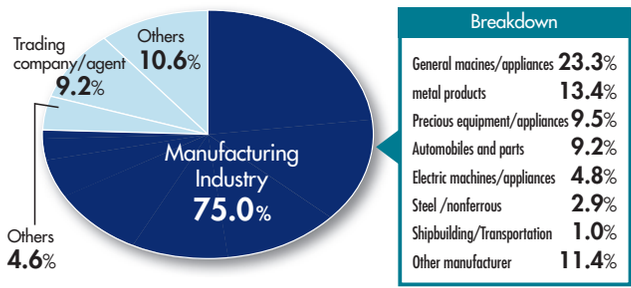
JIMTOF2010

World and Asian premiers at JIMTOF

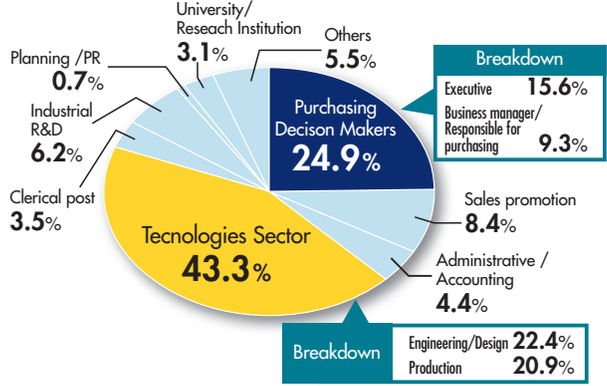
Many exhibitors structure their product development schedules so that they can unveil or announce new offerings at JIMTOF, and the event is widely regarded as a one-stop venue for comparing various companies' advanced machinery and products earlier than is possible elsewhere.

We will actively encourage exhibitors to display even more leading-edge and new products than in the past, for example by giving a high profile to exhibits for which JIMTOF 2012 is the world or Asian premier in our public relations materials.

Type of business of JIMTOF2010Visitors



Occupation of JIMTOF2010 Visitors



Exhibits at JIMTOF, which include machine tools and related products, are laid out by product category to make it easier for attendees to find what they're looking for.

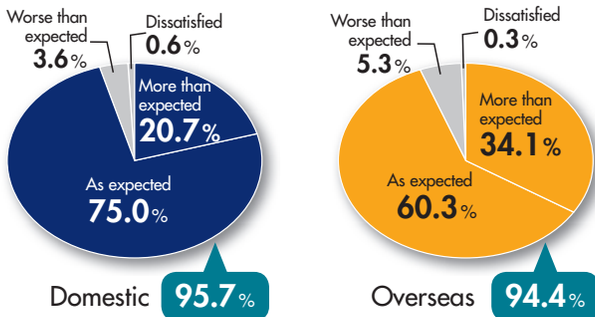
The exhibition site is divided into two large halls. The East Hall features primarily machine tools and forming machinery, while the West Hall hosts exhibits of machine tool equipment, a wide range of tools and grinding wheels, testing machines and measuring apparatus, gears, fluid power devices, and software.

JIMTOF2010DATA

- Visitors: 114,558 (overseas visitors:7,628)
 - Exhibitors: 813(overseas exhibitors:264) including co-exhibitors
 - Press members: 453
 - Exhibition scale: 4,964 (44,676 m²) booths
 - Conferences& seminars:... 27 sessions
 - Exhibitors Workshops: 34 sessions
 - International associations: 13
 - University & institution for IMEC poster sessions: 37 organizations/60 sessions
 - Catalogue exhibit: 25
- «Domestic & International Media Coverage» ■ Domestic 554 Overseas 159 Total 713



■ Level of Visitor Satisfaction



※On-site Visitor questionnaire as sampling conducted during the Fair

Visitor feedback

Machines using advanced technologies caught my attention. There were many products of technological note for the manufacturing industry. (A visitor from India)

JIMTOF 2010 was better than I expected, with nearly all the exhibitors introducing new machines and new concepts. (A visitor from Japan)

It was helpful to be able to speak directly with the people in charge of product development. (A visitor from Japan)

Both the presentations and exhibitions were very good. I was impressed that JIMTOF 2010 was so interactive. (A visitor from overseas)

JIMTOF's biggest attraction is the large number of exhibitors, which helps us understand overall trends in the machinery industry. (A visitor from Korea)



Exhibitor services: Maximize your ROI at JIMTOF

▶▶ Fine-grained visitor data

JIMTOF uses a proprietary visitor management system, making possible accurate visitor counts and customer management that are both timely and efficient. Fine-grained visitor data facilitates more reliable follow-up contacts after the show has concluded.

▶▶ Exhibitor workshops

JIMTOF also holds workshops at which you can introduce visitors to state-of-the-art technologies and solutions in a variety of fields. The inclusion of information about your workshop in official event materials and on the website represents an excellent opportunity to promote your company's products and services.

▶▶ Online exhibitor catalogue

Detailed information about your company and booth location will be published on JIMTOF's official website one month prior to the event. Product descriptions featuring photos will make your presence more visible and help spur new opportunities.

▶▶ Student recruiting events

JIMTOF also provides comprehensive support for interactions between students and companies, for example by hosting a variety of events designed to bring together exhibitors and students who are interested in working in the industry.





26th JAPAN INTERNATIONAL MACHINE TOOL FAIR JIMTOF 2012

Tokyo Big Sight: The JIMTOF venue

Tokyo Big Sight is Japan's largest exhibition and conference complex, with a total exhibition area exceeding 80,000 square meters. Over 300 exhibitions and over 1,000 conferences are held annually, and the number of visitors to the complex exceeds 11 million every year. In January 2011, Tokyo Big Sight celebrated its 15th anniversary.



Worldwide promotional activities for visitors

A variety of promotional activities are planned to attract as many visitors to JIMTOF as possible. Foreign journalists will be invited to a prelaunch briefing on JIMTOF, which will conclude with a visit to the factory of one of Japan's leading machine tool manufacturers. Advertorials running in various overseas newspapers will generate publicity for JIMTOF 2012 worldwide.

Press conferences and other promotional activities at major tradeshow in Japan and overseas.

CIMT 2011 (China), TIMTOS 2011 (Taiwan) EMO Hanover (Germany), SIMTOS 2012 (Korea), IMTS 2012 (U.S.A), etc.



Convenient access from all over the world

Tokyo Big Sight is easily accessible not only from central Tokyo and all other regions of Japan, but also from around the world. Tokyo Big Sight is located near major airports, so it only takes 60 minutes to reach from Narita Airport and about 25 minutes from Haneda Airport.

Augmenting an extensive selection of existing flights to Asian cities, Haneda Airport's new international terminal makes it easier than ever to get to Tokyo from major cities around the world.

Enjoy Tokyo, enjoy Japan: Having fun after the convention

Traditional arts such as Kabuki and Noh. The national sport of Sumo. A food culture that allows visitors to enjoy not only Japanese food but also an extensive range of sophisticated world cuisines. A new Tokyo culture that can be found in the neighborhoods of Roppongi and Akihabara. The city of Tokyo offers all of these attractions, and more. You can also arrange day and overnight trips to enjoy the year-round scenic beauty of famous Japanese tourist destinations such as Nikko, Hakone, Kamakura, and Kyoto.

JIMTOF will appoint an official travel agent and provide various services to participants from overseas.





Outline

<p>Name of Exhibition: JIMTOF2012 The 26th Japan International Machine Tool Fair</p> <p>Purpose: For the contribution to the development of industry and trade promotion through increased international transactions and technical exchanges of machine tools and their related equipment.</p> <p>Organizers: Japan Machine Tool Builders' Association Tokyo Big Sight Inc.</p> <p>Supporting Organizations: (to be confirmed) Ministry of Foreign Affairs Ministry of Economy, Trade and Industry NHK (Nippon Hoso Kyokai: Japan Broadcasting Corporation)</p> <p>Cooperating Organizations: Japan Machine Tool Importers' Association / Japan Forming Machinery Association / Japan Bench Machine Tool Builders' Association / The Japan Small Tool Makers' Association / Japan Cemented Carbide Tool Manufacturers' Association / Japan Machine Accessory Association / Japan Precision Measuring Instruments Association / Japan Grinding Wheel Association / Industrial Diamond Association of Japan / Japan Optical Measuring Instruments Manufacturers' Association / Japan Fluid Power Association / Japan Testing Machinery Association / Japan Gear Manufacturers Association</p> <p>Date: November 1 (Thur.) - November 6 (Tue.), 2012 (6 days)</p>	<p>Opening Hours: 9:00 - 17:00</p> <p>Venue: Tokyo Big Sight (Tokyo International Exhibition Center)</p> <p>Net Exhibit Space: (projected) 45,000 m² (about 5,000 booths) planned</p> <p>Indoor Exhibition Space: 82,660 m²</p> <p>Exhibits: Machine tools (Metal cutting, Metal forming)/ Machine tool accessories/ High speed steel tools / Cemented carbide tools/ 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.)</p> <p>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.</p> <p>Booth Unit Size: 9m² (3m x 3m)</p> <p>Admission: All visitors and exhibitors are requested to register.</p> <p>Site Layout: Classified display of the exhibits above in principle.</p>
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General Regulations

1. Booth Rental Fees

	Size	Per Booth	Consumption Tax	Total
Organizers' Members	9m ² (3m×3m)	¥270,000	¥13,500	¥283,500
Members of Cooperating Organizations, and Overseas Associations		¥300,000	¥15,000	¥315,000
Non-members (Domestic/Overseas)		¥360,000	¥18,000	¥378,000

1-1 The "Overseas Associations" are associations which had taken part in the International Information Center at the 23rd, 24rd, 25th JIMTOF. Members of overseas associations shall apply for the fair through the association of which they hold the membership. Overseas government agencies which Organizers admit have same conditions as overseas associations.

*For participation in the past three exhibitions, contact: Japan Machine Tool Builders' Association (Please refer to P.7)

1-2 A 10% discount granted for the application of 21 booths or more. (No discount granted for 20 booths or less)

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

1-20 booth: 20 booths x ¥300,000 = 6,000,000

21-30 booth: 10 booths x ¥270,000 = 2,700,000

5% Consumption Tax: ¥435,000 **TOTAL AMOUNT: ¥9,135,000**

1-3 Booth specifications:

Space Only (If Exhibitors need partitions, Organizers will prepare partitions that they have. The partitions make the booth space a little bit smaller by their thickness.)

*For package booths including basic decorations, please refer to "Exhibitors Manual".

1-4 Booth rental fees include the following:

- (1) Exhibition space during the fair as well as the delivery/removal periods.
- (2) Exhibitor’s badges. (The number of the badges provided differ according to the size of booth.)
- (3) Invitations (The number of the invitations provided differ according to the size of booth.)
- (4) Listing on the Official Guidebook and its offer.
- *Listing of Reprinted companies costs additionally. (Please refer to 2-3-(3) for “Reprinted companies”).
- (5) Listing on JIMTOF official website.

1-5 Payment of Utility usage and service fees(After the Exhibition):

We charge for the utility usage and service as below after the exhibition.

- (1) Use of electricity, water supply & drainage, compressed air, communication equipment, and flooring works
- (2) Visitor Invitations’ fees beyond the provided number
- (3) Use of meeting or conference rooms
- (4) Advertisements on the organizer-issued printed materials
- (5) Guidebook Listing fee for Represented companies
- (6) Other service provided by the Organizer
- *Please see the “Exhibitors Manual” for more details.

2. Exhibition Application and Agreement

2-1 Application Period

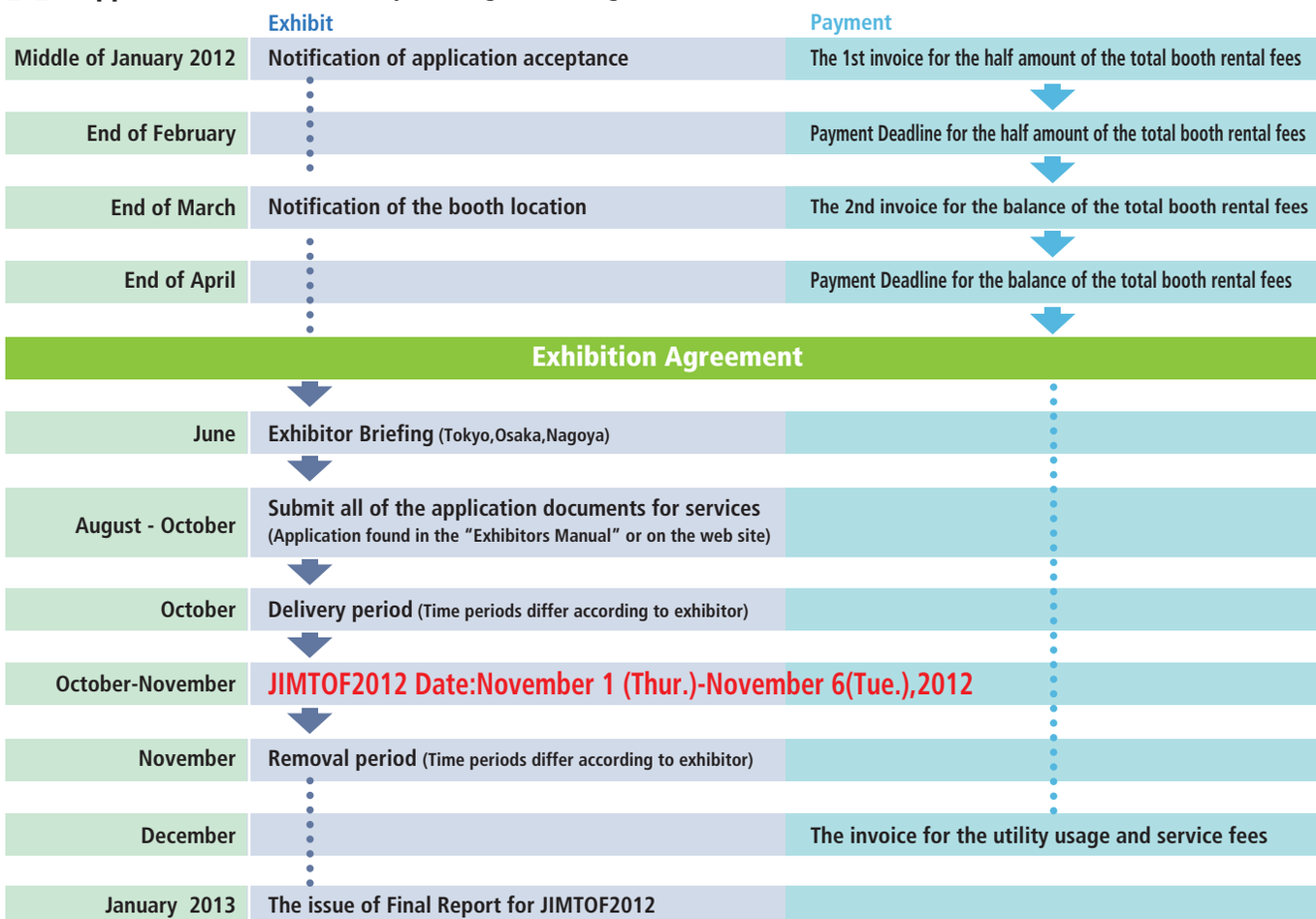
	Application Period
Members of Organizers, Cooperating Organizations, and Overseas Associations	October 1 - October 31, 2011
Non-members (Domestic/Overseas)	November 1 - November 30, 2011

*Any application submitted later than the deadline is not acceptable.

*Applications ARE NOT handled on a first-come-first-served basis. Organizers decide to receive an application taking the classification of exhibits into account.

*Some application may not be accepted as stated in the Exhibition Provision 2-4 (Please refer to P.8)

2-2 Application Schedule (It may be changed according to the situations)



2-3 Application to exhibit

- (1) Fill in the required information on the official application form and either mail it or deliver it by hand to the address given below during the application period. Applications sent by post must be postmarked no later than the deadline.
- (2) If you are a registered member of the organizer or cooperating organizations, send your application to their office; they can also supply any further information you might require.
- (3) In the case that multiple companies apply to exhibit within the same booth space, the application and all other arrangements should be completed by a principal representative applicant, including the payment of all applicable fees and other procedures.
In the case of exhibitors other than the representative applicant, exhibitors that provide their own companies employees and exhibit their own company's products or services in the booth shall be referred to as "co-exhibitors," those companies that only provide products or services for exhibit, shall be referred to as "represented companies."
Co-exhibitors and represented companies should notify the organizer of JIMTOF of the items to be exhibited in the joint booth, and provide their company name, addresses, telephone and fax numbers (there is no prescribed format for this notification, although it should be provided in either Japanese or English). Also, in the case of trading companies or sales agents exhibiting the products or services of other companies, the manufacturing company's consent or letter of proxy (explained in the following section) is acceptable in place of the Co-exhibitor/Represented company notice, provided that the document includes the requisite information. (Please note that the conditions for services provided to exhibitors by the JIMTOF organizer differ for principal representative applicants, co-exhibitors and represented companies (including for example, the fees for guidebook listing). Further details will be notified in the "Exhibitor Manual.")
- (4) If an agent is making an application on behalf of a manufacturer, the application must be accompanied by a consent form or letter of proxy signed by a representative of the manufacturer of the products to be displayed. There is no prescribed format for the consent form or letter of proxy; however, if the manufacturer in question is based overseas, the document must be in either Japanese or English.
- (5) The person making the application must have authority within the applicant organization for signing a contract to exhibit at this trade fair. Moreover, the application is itself a contract; therefore, it will only be accepted if signed by the said representative of the applicant organization, or if it bears the impression of his/her registered seal.
- (6) Applications to exhibit must be accompanied by simple documentation for the products to be displayed of sufficient detail to allow the organizers to determine what categories they belong to (refer to "CLASSIFIED LIST OF EXHIBIT" on page 13). First-time applicant should also include a company profile with their application.
- (7) Should any of the information provided on or with the application change at a later date, please notify the JIMTOF Fair Management at Tokyo Big Sight, Inc. as soon as possible and obtain its approval.

Send Applications to: (for the Members of Organizers and cooperating organizations)

Please note that the organizations to which and the manner in which the applications are to be sent differ depending on the organizations. Applicants are requested to contact the respective organizations to confirm.

Organization	TEL	FAX	E-mail	Web Site
Japan Machine Tool Builders' Association	+81-3-3434-3961	+81-3-3434-3763	mrf2k12@jmtba.or.jp	http://www.jmtba.or.jp
Japan Machine Tool Importers' Association	+81-3-3501-5030	+81-3-3501-5040	info@jmtia.gr.jp	http://www.jmtia.gr.jp
Japan Forming Machinery Association	+81-3-3432-4579	+81-3-3432-4804	info@j-fma.or.jp	http://www.j-fma.or.jp/
Japan Bench Machine Tool Builders' Association	+81-3-3431-5054	+81-3-3434-6955	info@jbmajp	http://www.jbmajp/
The Japan Small Tool Makers' Association	+81-3-3433-6891	+81-3-3432-6947	info@kougucho.com	http://www.kougucho.com/
Japan Cemented Carbide Tool Manufacturers' Association	+81-3-3851-1943	+81-3-3851-1678	choko@jctma.jp	http://www.jctma.jp/
Japan Machine Accessory Association	+81-3-3431-4103	+81-3-3434-2613	info@jmaa.or.jp	http://www.jmaa.or.jp/
Japan Precision Measuring Instruments Association	+81-3-3434-9557	+81-3-3434-1695	jma@muse.ocn.ne.jp	http://www5.ocn.ne.jp/~jma/
Japan Grinding Wheel Association	+81-3-3431-5644	+81-3-3431-5645	toishi@river.ocn.ne.jp	http://www18.ocn.ne.jp/~toishi/
Industrial Diamond Association of Japan	+81-3-3580-0849	+81-3-3580-0840	idajapan@alles.or.jp	http://www.alles.or.jp/~idajapan/
Japan Optical Measuring Instruments Manufacturers' Association	+81-3-3435-8083	+81-3-3435-8083	info@j-oma.jp	http://www.j-oma.jp
Japan Fluid Power Association	+81-3-3433-5391	+81-3-3434-3354	m.yuine@japan-fluid-power.or.jp	http://www.japan-fluid-power.or.jp/
Japan Testing Machinery Association	+81-3-5289-7885	+81-3-5289-7889	jtm@aurcra.ocn.ne.jp	http://www.jtma.jp
Japan Gear Manufacturers Association	+81-3-3431-1871	+81-3-3431-1872	jgma@oak.ocn.ne.jp	http://www.jgma.org/

Send Applications to: (for the Members of Overseas Associations and the Non-members)

Tokyo Big Sight Inc. JIMTOF Fair Management

3-11-1 Ariake, Koto-ku, Tokyo 135-0063 JAPAN Tel: +81-3-5530-1333 Fax: +81-3-5530-1222 web: <http://www.jimtof.org>

2-4 Application Acceptance and Booth Adjustment

After receipt of the application, Organizers will notify the applicant in writing as the official acknowledgement by the middle of January 2012. However, there might be cases that Organizers exercise its discretion to limit the number of the booths requested or cannot accommodate the application taking into account previous exhibit records of applicants when total demand exceeds the exhibition floor capacity or reviews of the application reveal irregularities. In these cases, Organizers will notify such applicants to that effect in writing by the middle of January, 2010. In this regard, Organizers or the cooperating organizations shall not be liable for any damage caused by rejection of the application or reducing the number of booths.

2-5 Payment Terms

Organizers will send the applicant the first invoice for the half amount of the total booth rental fees as subscription money, together with the official acknowledgement by the middle of January, 2012, which the applicant shall remit to the specified bank account by the due date stated on the invoice. Then, Organizers will send the applicant the second invoice for the balance of the total booth rental fees by the end of March, 2010, which the applicant shall remit to the specified bank account by the due date stated on the invoice. (Bank handling charges are the liability of the applicant.) In case the applicant is a member of cooperating organizations, the organization may handle billing and collection of the fees on behalf of Organizers.

2-6 Cancellation or Modification of Application

Organizers will not accept cancellation or modification of the application after it is approved, except for the case in which Organizers exceptionally approve them after receipt of written requests from the applicant. In case of cancellation, Organizers, or the cooperating organizations will not refund the paid-up amount to the applicant, regardless of the reasons for it.

2-7 Exhibition Space Allocation

Organizers will decide on the allocation of the exhibition space (please refer to Article 3 of the Exhibition Agreement, page 11) and will notify the applicant of the space allocation, together with the second invoice. The applicant has no right to oppose or demand changes with respect to the allocated exhibition space. Also, the applicant is not allowed to conduct such actions on part or all of the allocated exhibition space as selling/buying, collateralizing, transfer or lending with or to any third party, except for co-applicants. (The co-applicant is a company which wants to share the same exhibition space with the principal applicant, and approved by Organizers beforehand.)

2-8 Exhibition Agreement

The exhibition agreement shall take effect from the date when Organizers confirm the full payment of the booth rental fees by the applicant. After the effective date, the applicant will have the right as an exhibitor to use the allocated exhibition space. If the payment is not made by the specified due date, the agreement shall not take effect, and therefore the applicant will not have the right to use the exhibition space. In this case, Organizers, or the cooperating organizations will not refund the paid-up amount to the applicant, regardless of the reasons for it.

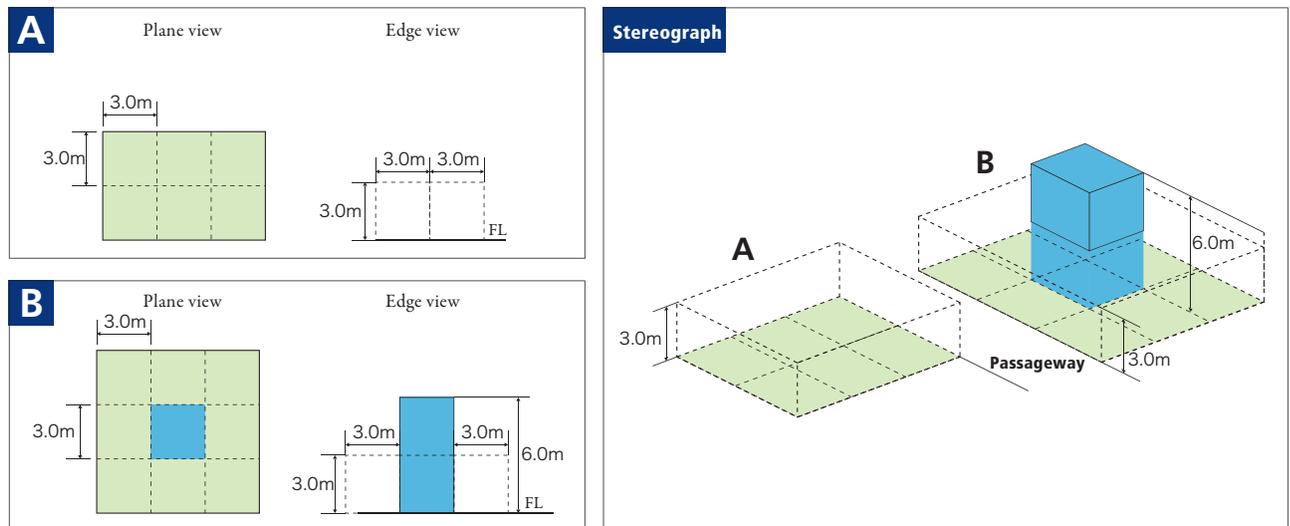
2-9 Cancellation or Modification of Exhibition Agreement

Organizers will not accept cancellation or modification of the exhibition agreement after it is concluded, except for the case in which Organizers exceptionally approve them after receipt of written requests from the exhibitor. In case of cancellation or modification, Organizers will not refund the paid-up amount to the exhibitor because of the cancellation or the reduced amount because of the modification, regardless of the reasons for them. If the exhibitor loses the qualification of the member of cooperating organizations or overseas associations, the agreement shall be automatically changed, and the status of the exhibitor is also changed to the "Non-member". In this case, Organizers will additionally charge the exhibitor with the difference of the booth rental fees. If the exhibitor does not start using the allocated exhibition space by 13:00 on October 31, 2012, Organizers will take it as the cancellation of the agreement, and the exhibitor will lose the right to use the space. In this case, Organizers will not refund the paid-up amount to the exhibitor. Furthermore, Organizers, or the cooperating organizations shall not be liable for any damage caused by such actions.

3. Display and Decoration

3-1 Decoration Height Requirements

All decorations (including cabinets, audio visual materials and booth interior lighting) must be confined to a maximum height of 3.0m. However, the height limit for decorations rises up to 6.0m in the area which is 3.0m away from passage-ways, adjacent booths and walls (refer to the pictures below. Banners are the exceptions. Please see “3-3. Banners”). For reasons of fire safety, the construction of roofed or covered booths and decorations over 3.0m high are limited to the approval of Organizers. Exhibitors wishing to include any of these contradictions must apply and submit blueprints to Organizers to obtain permission. After consulting with the Fire Department, Organizers will study the drawings and advise the Exhibitor as to the location of smoke detectors, emergency aisles and if needed to install additional water sprinklers. There is no height limit for the exhibits, however, please check with the application form and notify Organizers when the exhibit is over 3.0m.



Height Limit A : ■ Lower Than 3.0m

In the case of double-row booths, decorations higher than 3.0m are not permitted (as well as thin panels or signs).

B : ■ Lower Than 6.0m

3-2 Two-Story Booth (Three or more stories are not permitted.)

At JIMTOF 2012 there will be no fees levied on 2nd-story floor space; however, a 2-story structure may only be erected by exhibitors who have contracted for 15 booths or more at that location. Also, 2nd-story space may only be used for sales meetings. Full details of conditions applying to such structures will be made available in the Exhibitors Manual.

3-3 Banners

For security reasons, Organizers will make and put up all banners for the Exhibitors at the Exhibitors' expense. To operate the fair smoothly under the fire regulations of the venue, banners which do not comply with the following conditions are not allowed to be put up.

- (1) 21 or more booths approved by Organizers at one location.
- (2) The bottom of the banner is higher than 11m. (The minimum height differs halls to halls because of the structure of the venue.)
- (3) Banners, including starting points for hanging, must be in the Exhibitors' own rental booths.
- (4) Exhibitors wishing to put up banners are required to the prior approval of Organizers, and to submit blueprints to them by the date when they decide. (For the reasons of the fire regulations of the venue, Organizers may request Exhibitors to change their plans.)

3-4 Decoration Materials

All materials used for decorations must be approved as fire proofed by the Japanese Fire Defense Law. Exhibitors wishing to use materials approved by overseas laws are required to submit a copy of certification (should be with Japanese translation) and a sample of the material to Organizers. Organizers will submit those documents to the fire authorities, and materials which are approved by the authorities can be used at the fair.

*For more details about displays and decorations, including regulations above, please refer to “Exhibitors Manual”.

4. Handling of Fire and Hazardous Materials

The exhibitor is not permitted to use open flame or to bring hazardous materials in the exhibition area by The Fire Prevention Ordinance in Tokyo, except for the case in which they obtain the written permission in advance from the local fire station under jurisdiction. Even in the case of the permission from the fire authorities, there might be a limit to the amount of hazardous materials to be brought in, which is determined booths. Also, the exhibitor is not permitted to operate machines containing oil in excess of specified volume.

The “open flame” means a device or an object that generates a flame or spark, or a device, the heating unit of which is exposed to the outside. The “hazardous materials” indicates gunpowder, combustible gas, and other materials listed on the annexed table of the Fire Service Law, 4th group. (See the annexed table.) The exhibitor who wants to use these hazardous materials in the exhibition is requested to state to that effect in the application form. Also, the exhibitor can contact Organizers for the reference materials or more detailed information.

Annexed Table of the Fire Service Law 4th Group

Name	Property	Specified Qty(Lit)
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 one section)

5. General Information

5-1 Retail Sales

The on-site sale of exhibit items is strictly prohibited during the fair period. Only publications related to machine tools can be sold.

5-2 Cancellation of Fair

The organizers may be forced to cancel the fair due to causes not attributable to their faults such as natural disasters or acts of God. The organizers, however, shall not be liable to the exhibitor for any damage caused by the cancellation.

5-3 Change of Fair Schedule

The organizers may be forced to change the fair period or its opening hours due to causes not attributable to their faults such as natural disasters or acts of God. The exhibitor cannot cancel or modify the application or the agreement based on such changes. Also, the organizers shall not be liable to the exhibitors for any damage or the added costs caused by the changes of the fair schedule.

5-4 Organizers' Care and Exemption from Liability

The organizers shall exercise their due care for the management, maintenance, protection and preservation of the entire exhibition hall and the exhibits during the fair as well as the delivery/removal periods. The organizers, however, shall bear no liability for any damage to or pilferage loss of the exhibits or other displayed items due to causes not attributable to their faults such as natural disasters or acts of God.

5-5 Compensation for Damages

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

5-6 Responsibility for Payment

Exhibitors will pay all exhibitor fees and expenses invoiced by the JIMTOF organizers and bear responsibility until all payment are complete.

5-7 Intellectual Property Rights

The exhibits that are still under the application procedures for the patent, utility model right, design right or trademark right shall be subject to protection under Article 30, Paragraph 3 of the Japanese Patent Law. The rights to the exhibits can be protected through the prescribed procedures. For further information, please contact Organizers.

5-8 Bonded Display Area

The organizers will apply for the designation of bonded display area so that the exhibits can be displayed as bonded items. The exhibitor who wants to display the exhibits as bonded items is requested to notify Organizers in advance by indicating to that effect in the application form.

5-9 Observance of Regulations

The exhibitor shall observe the regulations laid out in the “General Regulations”, “Exhibition Agreement”, “Exhibitors Manual” and other regulations established by the organizers. The organizers reserve the right to cancel the application or the exhibition agreement if the exhibitor fails to observe the 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 the exhibitor arising from the “Exhibition Agreement” shall fall under the jurisdiction of the Tokyo District Court. In this case, the “Exhibition Agreement” shall be interpreted on the basis of the Japanese language version of the agreement and in accordance with the laws of Japan.

JIMTOF2012 (The 26th Japan International Machine Tool Fair) Exhibition Agreement

The Applicant and Tokyo Big Sight Inc. (hereinafter referred to as "TBSI") agree with and observe this Exhibition Agreement for JIMTOF2012 (The 26th Japan International Machine Tool Fair) (hereinafter referred to as "JIMTOF2012") to be held from November 1 to November 6, 2012.

■ Article 1 - Application for Exhibition and Agreement

- (1) The applications for both the exhibition and the Exhibition Agreement shall take effect when TBSI receives the application form from the Applicant.
- (2) In case that the Applicant holds a membership of the organizer or the cooperating organizations (hereinafter referred to as the "Member"), its submission of the application to the organization of which the Applicant is a member shall be deemed to be a formal application for both the exhibition and the Exhibition Agreement.

■ Article 2 - Subscription Fee

- (1) TBSI shall send the Applicant the first invoice for the half amount of the total booth rental fees as subscription fee that shall be calculated on the size of the exhibition space allocated as stipulated in Article 3 together with the official acknowledgement of the exhibition application. The Applicant shall pay the amount by remittance to the bank account by the due date, all of which are as per specified in the invoice. In cases that TBSI exceptionally approves the written requests of the application cancellation from the Applicant or the payment of the subscription fee from the Applicant is not confirmed by TBSI by the due date, the application shall be deemed cancelled and lost its effect. In this case, TBSI shall not be required to refund any amount of fees already received, regardless of the reason.
- (2) In case that the Applicant is a Member and the organization itself charges the Applicant with the subscription fee, the payment to the organization by the Applicant shall be deemed the payment to TBSI. (The same shall apply with respect to both the payment and receipt of the subscription fee under this Agreement.)

■ Article 3 - Exhibition Size and the Location

The size of the exhibition space shall be determined by TBSI through booth adjustment based on the number of booths applied for by the Applicant, and notified the Applicant with the official acknowledgement. TBSI shall notify the Applicant of the location of the exhibition space after the booth allocation is determined. The Applicant shall have no right to object to the allocation of the exhibition space or request change of the exhibition space determined by TBSI. (The size and location of the exhibition space are hereinafter referred to as the "Exhibition Space".)

■ Article 4 - Booth Rental Fees

- (1) TBSI shall send the Applicant the second invoice for the remaining half amount of the total booth rental fees. The Applicant shall pay the amount by remittance to the bank account by the due date, all of which are as per specified in the invoice.
- (2) In case that the Applicant is a Member and the organization itself charges the Applicant with the booth rental fees, the payment to the organization by the Applicant shall be deemed the payment to TBSI. (The same shall apply with respect to both the payment and receipt of the booth rental fees under this Agreement.)

■ Article 5 - Exhibition Agreement and Usufructuary Right to Exhibition Space

The Exhibition Agreement shall take effect from the date when TBSI confirms the full payment of the booth rental fees by the Applicant. After the effective date, the Applicant shall have the right to use the Exhibition Space as an exhibitor. In cases that TBSI exceptionally approves the written requests of the cancellation from the Applicant after receipt of the full payment of the booth rental fees or the full payment by the Applicant is not confirmed by TBSI by the due date, the Exhibition Agreement shall be deemed cancelled and the Applicant loses the right to use the Exhibition Space. In this case, TBSI shall not be required to refund any amount of fees already received, regardless of the reason.

■ Article 6 - Period of Usufructuary Right

The Exhibitor may use the Exhibition Space for the fair period, from

November 1 to November 6, 2012, and the delivery/removal periods as assigned by TBSI; provided that the Exhibitor shall lose its usufructuary right once the Exhibitor is deemed by TBSI to have restored the Exhibition Space to its original condition as stipulated in Article 16 prior to the expiration of said period.

■ Article 7 - Prohibition of Assignment of Exhibition Space

The Exhibitor may not pledge, hypothecate, assign or sublet all or any part of the Exhibition Space to any third party, whether for consideration or otherwise, nor exchange it with another Exhibitor; provided, however, that this shall not apply in case where a part of the Exhibition Space is to be used by or sublet to a Co-exhibitor or Represented exhibitor who has filed a prior written notification with and received approval from TBSI in advance.

■ Article 8 - Cancellation or Modification of Exhibition Agreement

- (1) The Exhibitor may not cancel or modify any part of this Exhibition Agreement, except the case in which TBSI exceptionally approves the cancellation or modification after receipt of written requests from the Exhibitor. In case of cancellation, TBSI shall not be required to refund any amount of fees already received, regardless of the reason. Provided further that even if such modification gives rise to a reduction of the amount of fees already received, TBSI shall not be required to refund any such fees. If the Exhibitor loses the qualification of the Member, the Agreement shall be automatically changed, and the status of the Exhibitor is also changed to the "Non-member". In this case, TBSI will additionally charge the Exhibitor with the difference of the booth rental fees.
- (2) If any of the following events should occur with the Exhibitor, TBSI may cancel or modify the Exhibition Agreement without any prior notification. In this case, TBSI shall not be required to refund any amount of fees already received, regardless of the reason, or shall not be liable for any resultant damage which may be incurred by the Exhibitor. If the Exhibition Agreement is cancelled during the fair period, the Exhibitor must cancel all exhibition actions and restore the Exhibition Space to its original condition at the Exhibitor's expense as stipulated in Article 16 of this Agreement and return same to TBSI.
 - 1) If the Exhibitor is deemed likely to contradict the purpose of the fair.
 - 2) If the Exhibitor is deemed likely to disturb public order or offend good morals.
 - 3) If the Exhibitor is deemed likely to cause trouble or material inconvenience to other exhibitors.
 - 4) If the Exhibitor is deemed likely to cause damage to the venue building, or equipment and facilities installed therein.
 - 5) If the Exhibitor is deemed to be an organization, or its affiliate, which is feared to congregate to, or habitually commit criminal acts, or a group with an undefined line of business.
 - 6) If any misrepresentation is discovered in the application form for the fair.
 - 7) If TBSI withhold their consent to any changes in the Exhibitor's statements included in the application form for the fair.
 - 8) If the Exhibitor breaches any of the provisions of this Exhibition Agreement, the "Exhibitors Manual" or any other regulations established by TBSI, or otherwise fails to comply with TBSI's instructions.
 - 9) If any of the foregoing events occurs with the Co-exhibitor.
 - 10) If the Exhibitor fails to remit the prescribed fee by the prescribed due date.
 - 11) If the Exhibitor is otherwise deemed to constitute a hindrance to the management and operation of the fair.

■ Article 9 - Change of Schedule and Cancellation of Fair

- (1) TBSI may change the dates of the fair period or cancel the holding of the fair altogether due to any cause not attributable to its fault including natural disasters and acts of God.
- (2) In the event of any change to the dates of the fair under the preceding Paragraph, TBSI may modify this Exhibition Agreement without prior notice. The Exhibitor may not cancel or modify this Exhibition Agreement by reason of such modification. TBSI shall not be liable for any resultant loss or damage which may be incurred by the Exhibitor because of such modification.
- (3) In the event of the cancellation of the fair under Paragraph (1), TBSI may cancel this Exhibition Agreement without prior notice, and shall not be liable for any resultant loss or damage which may be incurred by the Exhibitor because of such cancellation.

■ Article 10 - Organizer's Care and Exemption from Liability

- (1) TBSI shall exercise its due care for the management, maintenance, protection and preservation of the entire exhibition hall and the exhibits contained therein during the fair period as well as the delivery/removal periods, and thereby endeavor to achieve smooth operation of the fair. In so doing, TBSI may request the Exhibitor to suspend or restrict delivery,

removal or exhibition of exhibits and demonstrations, and to take any other necessary measures. In such cases, the Exhibitor shall immediately take the necessary measures.

- (2) If the Exhibitor fails to take such measures promptly as requested under the preceding Paragraph, TBSI shall be entitled to take any measures deemed necessary at the Exhibitor's expense. In such a case, TBSI shall not be liable for any resultant loss or damage which may be incurred by the Exhibitor.
- (3) TBSI shall not be liable for any loss or damage arising from any damage caused to, or theft of, the Exhibitor's exhibits, booth display or other items due to any cause not attributable to its fault including natural disasters and acts of God.

Article 11 - Exhibitor's Care

- (1) The Exhibitor shall, on its own responsibility and cost, exercise its due care for the proper management of its exhibits, booth display and other such items during the fair period as well as the delivery/removal periods. In the course of delivery, removal and exhibition of the exhibits, and of their demonstration, the Exhibitor shall endeavor to contribute to the smooth operation of the fair in accordance with the provisions of this Exhibition Agreement, "Exhibitors Manual", and other regulations established separately by TBSI.
- (2) The Exhibitor shall be liable for any loss or damage inflicted on TBSI or any third parties caused by the negligence of the Exhibitor or any of its agents or representatives.
- (3) The provisions of Paragraphs (1) and (2) relating to the liabilities of the Exhibitor shall be mutatis mutandis applied to the liabilities of the Co-exhibitor.
- (4) The Exhibitor shall be jointly and severally liable with the Co-exhibitor with respect to the liabilities of the Co-exhibitor under Paragraphs (2) and (3) as mutatis mutandis applied by the immediately preceding paragraph.

Article 12 - Exhibits

- (1) The Exhibitor may exhibit only such articles as designated in the "Outline" of the "Guide to Exhibit" and approved as such by TBSI beforehand.
- (2) If the Exhibitor exhibits any article in violation of the preceding Paragraph, TBSI may require the Exhibitor to remove said article immediately at the Exhibitor's expense. In such a case, the Exhibitor shall immediately remove the article in question from its exhibits.
- (3) If the Exhibitor fails to remove the article immediately as required under the terms of the preceding Paragraph, TBSI shall be entitled to remove said article from the exhibits, and take other measures deemed appropriate by TBSI at the Exhibitor's expense. In such a case, the Exhibitor may not place any demand or raise any objection against any such measure, and TBSI shall not be liable for any resultant loss or damage which may be incurred by the Exhibitor.

Article 13 - Fees Payable for Use of Facilities

- (1) When the Exhibitor finds it necessary to use the facilities and services provided by TBSI, the Exhibitor must go through the formalities prescribed in the "Exhibitors Manual" separately established by TBSI and pay the prescribed fees by the prescribed due date.
- (2) The Exhibitor shall apply for and be liable for the payment of the fees and any other necessary procedures for the Co-exhibitor's use of the facilities and services provided by TBSI.

Article 14 - Booth Display

- (1) The Exhibitor shall, on its own responsibility and at its own cost, execute decorative work within the Exhibition Space.
- (2) In executing said decorative work, the Exhibitor shall abide by the relevant provisions of the "Exhibitors Manual" established separately by TBSI.
- (3) If the Exhibitor executes booth display in violation of the preceding Paragraph, TBSI may require the Exhibitor to carry out work immediately to repair or rectify same at the Exhibitor's expense. In such a case, the Exhibitor shall immediately implement repairs or rectification to the decor in question.
- (4) If the Exhibitor fails to carry out repair work or rectification immediately as required under the preceding Paragraph, TBSI shall be entitled to repair or rectify said booth display, and take all other measures deemed appropriate by TBSI at the Exhibitor's expense. TBSI shall not be liable for any resultant loss or damage which may be incurred by the Exhibitor.

Article 15 - On-the-Spot Inspections

- (1) When it is necessary for the security, fire or crime prevention, or other matters relating to the venue administration and operation, TBSI or its representative may enter the Exhibition Space, inspect the Exhibition Space and take any measures deemed appropriate by TBSI after giving prior notice to the Exhibitor; provided that in the case of an emergency where TBSI

cannot give prior notice to the Exhibitor, TBSI may carry out such inspection and report same to the Exhibitor immediately afterward.

In the situation stipulated in the preceding Paragraph, the Exhibitor shall cooperate for the measures taken by TBSI.

Article 16 - Restoration to Original Condition

- (1) The Exhibitor shall return the Exhibition Space to TBSI after removing all exhibits, booth display and all other fixtures and equipment set up by the Exhibitor within the Exhibition Space at its own expense, and restore the Exhibition Space to its original condition (these acts are hereinafter referred to as "Restoration to Original Condition") by this Exhibition Agreement has terminated upon the expiration of the period of usufructuary rights to the Exhibition Space or cancellation of the Agreement.
- (2) When the Exhibitor fails to carry out Restoration to Original Condition pursuant to the preceding Paragraph, the Exhibitor shall be deemed to have waived its rights of ownership to any and all exhibits, decor and other articles found in the Exhibition Space, and TBSI may dispose of any such article as it sees fit at the Exhibitor's expense. The Exhibitor may not make any demand nor raise any objection in connection therewith.
- (3) In carrying out Restoration to Original Condition of the Exhibition Space, the Exhibitor may not petition for the purchase of any of its exhibits, decor and other articles, demand payment of eviction compensation, nor make any other claim whatsoever to TBSI.

Article 17 - Prohibited Acts

- (1) The Exhibitor may not resort to any of the following acts:
The sale of exhibits on the spot (excluding books concerning exhibited articles or to the extent otherwise approved by TBSI)
- (2) The display of exhibits, execution of booth display, or engagement in advertising such as distribution of catalogs at any site within the venue other than the allocated Exhibition Space, except to the extent otherwise approved by TBSI beforehand
- (3) Any act that may cause trouble to other exhibitors, visitors or TBSI
- (4) Any act that may cause damage to the venue building, facilities or site including the Exhibition Space
- (5) Any act prohibited in this Exhibition Agreement, "General Regulations", "Exhibitors Manual" or other regulations established separately by TBSI.

Article 18 - Observance of Regulations

The Exhibitor shall observe the provisions laid out in this Exhibition Agreement, "General Regulations", "Exhibitors Manual" or other regulations established separately by TBSI. TBSI may, under compelling circumstances, modify any of these regulations. The Exhibitor hereby agrees to such modification beforehand, and undertakes to observe the modified regulations.

Article 19 - Jurisdiction

Both parties hereto agree that the Tokyo District Court shall have jurisdiction over any litigation between the parties arising from this Exhibition Agreement. In the case of such proceedings, all provisions shall be interpreted on the basis of the Japanese language version of this Exhibition Agreement and in accordance with the laws of Japan.

Article 20 - Status of the Organizations

In case where TBSI entrusts the other organizer and/or any of the cooperating organizations regarding JIMTOF2008 in respect of the acceptance of the application for exhibition and for entering into the Exhibition Agreement by the Applicant (pursuant to Article 1-(1)), the receipt of payment of the subscription and exhibition fees by the Applicant or the Exhibitor (pursuant to Article 2-(2) and Article 4-(2)) and/or any other matters under this Agreement, the acts and deeds of such other organizer or the cooperating organization concerned vis-a-vis the Applicant or the Exhibitor shall be deemed those of TBSI vis-a-vis the Applicant or the Exhibitor, and the acts and deeds of the Applicant or the Exhibitor vis-a-vis the other organizer or the cooperating organization concerned shall be deemed those of the Applicant or the Exhibitor vis-a-vis TBSI.

Article 21 - Deliberation

Matters not stipulated in this Exhibition Agreement shall be handled in accordance with the provisions of the "Exhibitors Manual" and other regulations established separately by TBSI. If other matters not provided for herein or therein or ambiguities are found, same shall be resolved in accordance with the decision of TBSI.



Classified List of Exhibits

1.METAL MACHINE TOOL	73 Special purpose machine <multi station>	148 Coiling & winding machine	218 Bits
(1) Turret Machine (Lathe)	74 Automatic assembly machine	149 Miscellaneous	219 Miscellaneous
1 Engine lathe-Tool room lathe-Roll lathe	(11) Physico-Chemical Process Machine Tool	(7)Press, Accessories & Tools for Forming Machine	(3) Cemented Carbide Tools
2 Turret lathe	75 Electrical discharge machine	150 Feeding device	220 Cemented carbide tools (insert, tool holder)
3 Automatic lathe (single spindle)	76 Wire Electrical discharge machine	151 Safety device	221 Cemented carbide tools (drill reamer)
4 Automatic lathe (multi-spindle)	77 NC electrical discharge machine	152 Die	222 Cemented carbide tools (milling cutter, endmill)
5 Thread (screw) cutting lathe	78 NC Wire Electrical discharge machine	153 Die set	223 Cemented carbide tools (drawing, die)
6 Bench lathe	79 Electrochemical machine	154 Quick die change device	224 Cemented carbide tools (mold)
7 Vertical turning & boring lathe	80 Ultrasonic processing machine	155 Miscellaneous	225 Cemented carbide tools (miscellaneous)
8 NC lathe (horizontal spindle)	81 Laser beam processing machine	(8)Other Metal Forming Machine	(4) Diamond & CBN Tools
9 NC lathe (vertical spindle)	82 Water Jet Machine	156 Welding equipment	226 Diamond dressers, bit
10 Miscellaneous	83 Electron Beam Machine	157 Heat treatment equipment	227 Diamond drawing dies
(2) Drilling Machine	84 Miscellaneous	158 Cleaning & degreasing equipment	228 Diamond grinding wheels
11 Upright drilling machine	(12) Ultra-precision machine tool	159 Miscellaneous	229 Diamond cutting saw & segmented tools
12 Radial drilling machine	85 Ultra-precision machine tool <turning>	3.MACHINE ACCESSORY	230 Diamond cutting tools
13 Multi-spindle drilling machine	86 Ultra-precision machine tool <miscellaneous>	(1)Work Holding Devices	231 Miscellaneous diamond tools
14 Bench drilling machine	(13) Other Machine Tool	160 Hand operated chucks	232 Cubic (Wurtzite) boron nitride tools
15 Deep hole drilling machine	87 Sawing machine & cut-off machine	161 Power operated chucks	(5) Ceramic Tools, Cermet Tools
16 NC drilling machine	88 Combined machine tool	162 Collet chucks	233 Cermet tools
17 Miscellaneous	89 Tapping threading machine	163 Magnetic chucks	234 Ceramic tools
(3) Boring Machine	90 Miscellaneous	164 Lathe centers	(6) Miscellaneous Tools for Machines
18 Horizontal boring machine	2. METAL FORMING MACHINE	165 Live centers	235 Electric tools
19 Vertical boring machine	(1) Hydraulic Press	166 Miscellaneous work holders	236 Pneumatic tool
20 Jig boring machine	91 Deep drawing press	(2)Tool Holders	237 Engineering tool
21 Fine Boring machine	92 Bending press	167 Milling chucks & accessories	238 Knives for industry (machine)
22 NC boring machine	93 Fine blanking press	168 Tap holders	239 Miscellaneous tools for machine
23 Miscellaneous	94 Coining press	169 Boring heads & Boring bars	6-b. GRINDING WHEEL & ABRASIVE
(4) Milling Machine	95 Platen press	170 Sleeves & sockets	240 Grinding wheel & abrasive chips
24 Knee type milling machine	96 Extrusion press	171 Arbors	241 Abrasing disc, belt, cloth & paper
25 Bed type milling machine	97 Forging press	172 Drill chucks	242 Abrasive
26 Universal milling machine	98 Cold hobbing press	173 Tool holders for lathe	243 Miscellaneous
27 Profile milling machine	99 Briquetting press	174 Miscellaneous tool holders	7. PRECISION MEASURING, OPTICAL MEASURING & TESTING MACHINE & INSTRUMENT
28 Tool milling machine	100 Press brake	(3)Accessories & Attachments	244 Vernier caliper (including height gauge, depth gauge)
29 Planomillers	101 Hydro-forming press	175 Dividing heads	245 Micrometer
30 Bench milling machine	102 Miscellaneous	176 Rotary tables	246 Dial gauge
31 NC milling machine <vertical spindle>	(2) Mechanical Press	177 Machine vises	247 Block gauge
32 NC milling machine <horizontal spindle>	103 Power press	178 Various units (Feeding, Drilling etc.)	248 Gauge
33 NC planomillers	104 Crank press	179 Jigs & fixtures	249 Air micrometer
34 Miscellaneous	105 Crank-less press	180 Miscellanous accessories & attachments	250 Electric micrometer
(5) Planning, shaping, Slotting & Broaching Machine	106 Knuckle joint press	(4)Machine Components	251 Length measuring machine
35 Planning machine	107 Link-motion press	181 Clutches & brakes	252 Three dimensional co-ordinate measuring machine & instrument
36 Shaping machine	108 Drawing press	182 Ball & screws	253 Angle measuring machine & instrument
37 Slotting machine	109 Dieing machine	183 Linear motion guides	254 Screw thread machine
38 Broaching machine	110 Punching press	184 Bearing	255 Gear measuring machine
39 Miscellaneous	111 Press brake	185 Spindles	256 Surface roughness measuring machine & instrument
(6) Grinding Machine	112 Transfer press	186 Shaft coupling	257 Roundness, Straightness & form measuring machine & instrument
40 Cylindrical grinding machine, Universal grinding machine & Roll grinding machine	113 Multi-slide forming press	187 Miscellaneous components	258 Automatic precision measuring machine & instrument
41 Internal grinding machine	114 Metal powder moulding machine	(5)Auxiliary equipment	259 Digital position readout system
42 Surface grinding machine	115 Notching press	188 XY tables	260 Universal measuring microscope
43 Centerless grinding machine	116 High speed production press	189 Tool presettets	261 Tool maker's microscope
44 Profile grinding machine	117 Friction screw press	190 Chip disposal equipments	262 Metallurgical microscope
45 Tool grinding machine	118 Miscellaneous	191 Lubrication equipments & temperature controllers	263 Projector
46 Thread grinding machine	(3) Bending Machine	192 Protect covers	264 Tachometer
47 Slicing machine	119 Plate & sheet bending roll	193 Cutting oil, coolant & lubricating oil filters	265 Other measuring instrument
48 NC grinding machine <cylindrical>	120 Plate & sheet roll leveler	194 Variable speed changers	266 Material testing machine
49 NC grinding machine <surface>	121 Seaming roll	195 Pallet changers & pallet magazines Miscellaneous equipments	267 Hardness testing machine
50 NC grinding machine <miscellaneous>	122 Combination roll	196 Miscellaneous equipments	268 Universal testing machine
51 Miscellaneous	123 Miscellaneous rolls for forming machine	4.HYDRAULIC & PNEUMATIC MACHINE & APPARATUS	269 Shock & impact testing machine
(7) Finishing machine	124 Bending machine for section, round bar & pipe	197 Oil hydraulic machine equipment	270 Fatigue testing machine
52 Honing machine	125 Pipe & tube expanding roll	198 Pneumatic component	271 Environmental permanence testing machine
53 Super-finishing machine	126 Cold forming machine	199 Water Hydraulic machine equipment	272 Vibration testing machine
54 Lapping machine	127 Folding machine	200 Miscellaneous	273 Balancing machine
55 Miscellaneous finishing machine	128 Miscellaneous	5.GEARS & GEAR SPEED REDUCER	274 Spring testing machine
(8) Gear Cutting Machine & Finishing Machine	(4)Shearing Machine	201 Gears	275 Other testing instrument
56 Gear hobbing machine	129 Circular shear	202 Gear Speed Reducer	8. CONTROLLER, COMPUTER SYSTEM
57 Gear shaping machine	130 Rotary shear	203 Miscellaneous	276 NC
58 Bevel gear generator	131 Nibbling shear	6-a. HIGH SPEED STEELS CEMENTED CARBIDE TOOLS & DIAMOND/CBN TOOLS	277 NC Support System
59 Gear grinding machine	132 Plate shear with and without gap	(1) Tool Material	278 CAD/CAM
60 Gear shaving machine	133 Bar & angel cutter	204 High speed steels	279 Related apparatus (miscellaneous)
61 Gear looth chamfering machine	134 Billet shear	205 Cemented carbide tips & blanks	280 Production control system
62 NC gear cutting machine & gear finishing machine	135 Miscellaneous	206 Coated tips	281 Miscellaneous
63 Miscellaneous gear cutting & gear finishing machine	(5)Forging Machine	207 Cermet	9. PUBLICATION, PUBLIC RELATION, TECHNICAL PUBLICATION, INFORMATION
(9) Machining Center, Turning Center, Drilling Center	136 Air (pneumatic) hammer	208 Ceramics	10. OTHER ASSOCIATED MACHINERY AND EQUIPMENT, RAW MATERIALS, TECHNOLOGIES AND PUBLICATIONS
64 Machining center <horizontal spindle>	137 Forging press	209 Diamond	282 Machines & equipment
65 Machining center <vertical spindle>	138 Cold Former	210 Cubic (wurtzite) boron nitrides	283 Materials & tools
66 Machining center <miscellaneous>	139 Hot Former	211 Miscellaneous tool materials	284 Cutting oil & other oil
67 Machining center <portal type>	140 Header	(2) High Speed Steel Tools	285 Equipment related to environmental protection
68 Turning center	141 Upsetter	212 Drill	286 Others
69 Drilling center	142 Forging Roll	213 Milling cutter, reamers	
70 Miscellaneous	143 Swaging machine	214 End mills	
(10) Modular Unit, Special Purpose Machine & Automatic Assembling Machine	144 Miscellaneous	215 Milling cutter	
71 Modular unit	(6)Wire Forming Machine	216 Gear cutter, broach	
72 Special purpose machine <single station>	145 Wire drawing machine	217 Tap, dies	
	146 Wire standing, twisting & braiding machine		
	147 Wire straightening & cut-off machine		

Exhibitors List (JIMTOF 2010)

A

3nine AB
A.L.M.T. Corp.
ACE DIAMOND TOOL CO., LTD.
ACO JAPAN CO., LTD.
AFC JAPAN CORPORATION
Agie Charmilles Japan Ltd.
AICHI SANGYO CO., LTD.
Aim corporation
AKIRA SEIKI CO., LTD.
ALFA MIRAGE CO., LTD.
ALMAK JAPAN LLC.
ALPS TOOL CO., LTD.
ALPS TOOL CO., LTD.
AMADA MACHINE TOOLS CO., LTD.
ANDOKIHAN CO., LTD.
APISTE CORPORATION
AQUA CHEMICAL CO., LTD.
A-Ryung Machinery Ind. Co., Ltd.
Asahi Diamond Industrial Co., Ltd.
ASANUMA GIKEN CO., LTD.
ASTEC Corporation
AWA SPINDLE Co. Ltd.
Ayabo Corporation

B

B.C TECH CO., LTD.
BAITELLA AG
BIC TOOL CO., LTD.
BIG DAIHOWA SEIKI CO LTD
Blaser Swisslube Japan Co.,Ltd.
BP Japan K.K.
BRINKMANN PUMPS K.H.BRINKMANN GmbH & Co. KG
Broadleaf Co., Ltd.
BROTHER INDUSTRIES, LTD.
BTT. CO., LTD.

C

C&G SYSTEMS INC.
CAMTUS INC.
Canon Marketing Japan Inc.
CAPTAIN INDUSTRIES, INC.
Carl Zeiss Co., Ltd.
Century Precision Co., Ltd.
CERATIZIT Japan Co., Ltd.
CGK CORPORATION
CGTech Inc.
CHAMPDIA CO., LTD.
CHEMIC CO., LTD.
CHIN FONG MACHINE INDUSTRIAL CO., LTD.
Chukuma Shouji Trade Corporation
CHUKYO Co., Ltd.
CHUO PRECISION INDUSTRIAL CO., LTD.
CHYUN CHIEH CNC TRADING CO., LTD.
Citizen Machinery CO., LTD.
City Tools Co., Ltd.
CKB CORPORATION
CLIMB CORPORATION
Company Ltd. TATENO
CONTOUR FINE TOOLING K.K.
CORRENS CORPORATION
Crestech Corporation

D

DAE JIN HYDRAULIC MACHINERY CO., LTD.
DAESUNG HI-TECH CO., LTD.
DAIDO KOGYO KAISHA, LTD.
DAIICHI SOKUHAN WORKS CO.
DAIKIN INDUSTRIES, LTD.
DAITO SEIKI CO., LTD.
DAITOH SPINNING CO., LTD.
DAIWA KASEI KOGYO CO., LTD.
DAIWA KIKO CO., LTD.
Dalian Hengrui Precision Machinery Co., Ltd.
DAM CORPORATION
Darex LLC
Data Design Co., Ltd.
Delcam Japan Co., Ltd.
DEUBLIN JAPAN LIMITED
DHF PRECISION TOOL CO., LTD.
DIATEST JAPAN LTD.
DIGITAL PROCESS LTD.
DIJET INDUSTRIAL CO., LTD.
Dimach Co., Ltd.
DINE Inc.
Doi Precision Lapping Co., LTD.
Drake Manufacturing Services Co.
DTR CORPORATION
Dynamic Tools Corporation
DYNATEC CO., LTD.

E

EGURO LTD.
EIKOSHA CO., LTD.
ELENIX, INC.
EMUGE FRANKEN K.K.
ENSHU Limited
EROWA NIPPON Ltd.
ESPRIT / DP Technology Corp.
Euro Techno Inc.
EVERMORE MACHINE CO., LTD.
EVER-ON CORPORATION

F

F.P. TOOLS CO., LTD.
FA Open Systems Promotion Forum
FACT. CO., LTD.
FANUC LTD
FARO Japan, Inc.
FENWICK AND RAVI
FIRST GIKEN CO., LTD.
FIRSTEC CORPORATION
Fladder Danmark A/S
FLECLAM CO., LTD.
FNS Co., Ltd.
FPT INDUSTRIE S.P.A.
FREEBEAR CORPORATION
FSK INC.
FUCHS JAPAN LTD.
FUDOW COMPANY LIMITED
FUJI BC ENGINEERING CO., LTD.
FUJI DIE CO., LTD
FUJI MACHINE MFG. CO., LTD.
FUJI SEIKO LIMITED
FUJIKEN KOGYO CO., LTD.
FUJISANGYO CO., LTD.
FUJITA MANUFACTURING, Co., Ltd.
FUJITA SHOUJI CO., LTD.
Fukuda Corporation

G

FUNASAW CO., LTD.
FUTAMURA MACHINES & TOOLS CO., LTD.

G.N.S Co., Ltd.
GANRO INDUSTRIAL CORP.
GEAR CO., LTD
Genetec Corporation
Gleason Asia Co., Ltd.
GOSHO Co., Ltd.
Green Tool Co., Ltd
GRUNDFOS PUMPS K.K.
GUHRING JAPAN CO., LTD.

H

HABOR PRECISE INDUSTRIES CO., LTD.
HAGITEC CO., LTD.
HAKUSANKIKO CO., Ltd.
HAMAI CO., LTD.
HAN SUNG CO., Ltd
HANEDA & Co., LTD.
HANKOOK JEON JAE CO., LTD.
HANKOOK MACHINE TOOLS CO., LTD.
HANSONG M&T
HASEGAWA MACHINE WORKS LTD.
Hashimoto Technical Industrial Co. Ltd.
HAUZER TECHNO COATING B.V.
HAWE Daido Hydraulics Co., Ltd.
HEJIAN CORPORATION
HEIDENHAIN K.K.
HEIWA TECHNICA CO., LTD.
HEXAGON METROLOGY K.K.
HEYE SPECIAL STEEL CO., LTD.
Heyuan Fuma Cemented Carbide Co., Ltd.
HG Technology Co., Ltd.
Hikari Information System Co., Ltd.
HIRAOKA HYPER TOOLS, INC.
Hisiko Corporation
Hitachi Tool Engineering, Ltd.
HIWIN CORPORATION
Hochent Tool Technology Co., Ltd.
HOFLER Maschinenbau GmbH
Honda plus Co., Ltd.
HONMA Machinery Co., Ltd.
Honma Precision Metalworking Co., Ltd.
HORKOS CORP.
HOWA MACHINERY, LTD.
HPMT Industries SDN. BHD.

I

ICAM Technologies Corp.
ICHIGUCHI Corporation
ICHIKAWA GRINDER MFG. CO., LTD.
IDEC CORPORATION
igus K.K.
IKURA SEIKI CO., LTD.
IL JIN Precision
ILJIN DIAMOND Co., Ltd.
IMAHASHI MFG. CO., LTD.
IMAO CORPORATION
INGERSOLL TAEUGTEC JAPAN LTD.
INKOK INDUSTRY CO., LTD.
INSIZE CO., LTD.
ISCAR JAPAN LTD.
ITO MFG. CO., LTD.
ITOCHU MACHINE-TECHNOS CORPORATION
ITOCHU Techno-Solutions Corporation
Itp Co., Ltd.
IWASHITA INDUSTRIAL CO., LTD.
IWATA TOOL Co., Ltd.
IZAWA TECHNOL LABOLATORY CO., LTD.
IZUMI CORPORATION
Izushi Co., LTD.

J

JABARA Co., LTD.
JAPAN AUTOMATIC MACHINE CO., LTD.
JAPAN GAUGE CO., LTD.
JAPAN SPEED SHORE CO., LTD
JAPAN WOLFRAM CO., LTD.
JBM Corporation
JINAN TMMT STONE CO., LTD.
Jinan Xin Lei Precision Machinery Co., LTD.
JMS ENGINEERING CO., LTD.
JTEK CORPORATION
JTEKT CORPORATION

K

K.K. 3-A SANGYO
K.K. BLUM LMT
K.MECS CO., LTD.
KABUTO. MFG. CO., LTD.
KAMIOKA CORPORATION
kanagata sinbunsha
KANEFUSA CORPORATION
KANETEC Co., Ltd
KANTO SEIKI CO., LTD.
KANZAKI KOKYUKOKI MFG. CO., LTD.
KARATS PRECISION MACHINERY, LTD.
KASHIFUJI WORKS, LTD.
KATO MFG. CO., LTD.
KAWAGUCHI TRADE CENTER
KAWAI ENGINEERING Co., Ltd.
KAWATA CHUCK MFG. CO., LTD.
KAWATATEC CORP.
KEIJI KUSAN CO., LTD.
Kennametal Japan Ltd.
Kennametal Japan Ltd.
KIKUKAWA IRON WORKS, INC.
KIMURA CORPORATION
KINTSUNE SEIKI CO., LTD.
Kirin Techno-System Company, Limited
KITAGAWA IRON WORKS CO., LTD.
KITAMURA MACHINE WORKS CO., LTD.
KITAMURA MACHINERY CO., LTD.
KIWA MACHINERY CO., LTD.
KLINGELNBERG (JAPAN) LTD.
KOBAYASHI IRON WORKS CO., LTD.
Kodama Corporation, Ltd.
KOGYOHOSAKAI PUBLISHING CO., LTD.
KOHARA GEAR INDUSTRY CO., LTD.
Komatsu Machinery Corp.
Komatsu NTC Ltd.
KOMET GROUP K.K.
KONDO MACHINE WORKS CO., LTD.
Kondoh Seisakusho Co., Ltd.
Konrad Friedrichs GmbH & Co. KG
Kosaka Laboratory Ltd.
KOSMEK LTD.

K

KOTOBUKI & CO., LTD.
KOWA EMECH CO., LTD
KOYO MACHINE INDUSTRIES CO., LTD.
KOYO MACHINE INDUSTRIES CO., LTD.
KURAKI CO., LTD.
KURE GRINDING WHEEL CO., LTD.
KURODA PRECISION INDUSTRIES LTD.
KYOCERA Corporation
KYOKI CO., LTD
KYUJIKU GEAR MFG. CO., LTD.
KYUWA OIL LUBRICANTS CO., LTD.
KYOWA MACHINE CO., Ltd.
KYUSHU KOGU CO., LTD.

L

L AND M CORPORATION
Leitritz Produktionstechnik GmbH
Licom Systems Corp.
LNS SA
LUBE CORPORATION
LUBSYSIL JAPAN K.K.

M

MA TOOL CO., LTD.
MAEDA METAL INDUSTRIES, LTD.
Magnescale Co., Ltd.
Mahr Japan Co., Ltd.
MAKINO INDUSTRY CO., LTD.
Makino Milling Machine Co., Ltd.
Makino Seiki Co., Ltd.
MANYO TOOLS CO., LTD.
MAPAL K.K.
MARPOSS K.K.
Marubeni Information Systems Co., Ltd.
Maruka Machinery Co., Ltd.
Matrix Machine Tool (Coventry) Limited.
MATSUDA SEIKI CO., LTD.
MATSUMOTO MACHINE CO., LTD.
Matsura Machinery Corporation
MECTRON INC.
MEIKO MACHINE CO., LTD.
METROL Co., LTD.
Micro Square Co., Ltd.
MICRON MACHINERY CO., LTD.
Microtest AG
Miki Pulley Co., Ltd.
MINITOR CO., LTD.
MIROKU MACHINE TOOL, INC.
MITAKA KOHKI CO., LTD.
Mitsubishi Corporation Technos
MITSUBISHI ELECTRIC CORPORATION
MITSUBISHI HEAVY INDUSTRIES, LTD.
MITSUBISHI MATERIALS CORPORATION
MITSUBISHI MACHINERY CO., LTD.
MITSUI GRINDING WHEEL CO., LTD.
Mitsui High-tec, Inc.
MITSUI INDUSTRIAL ENGRAVING CO., LTD.
MITSUI SEIKI KOGYO Co., Ltd.
Milutoyo Corporation
MIYAKAWA INDUSTRY CO., LTD.
MIYANO MACHINERY INC.
MORESCO Corp.
MORI SEIKI CO., LTD.
MORITA ABRASIVES INDUSTRIES CO., LTD.
MST Corporation
MTS Sensors Technology Corp.
MURAKI Ltd.
Murata Machinery, Ltd.

N

NABELL CORPORATION
NABEYA. Co., LTD.
NACHI-FUJIKOSHI CORP.
NACHI-FUJIKOSHI CORP.
Nagahama Seisakusho Ltd.
NAGASE INTEGREX CO., LTD.
NAGASHIMA SEIKO. CO., LTD.
NAGEL-COBA Precision Co., Ltd.
Naito & Co., LTD.
NAKA SEIKI CO., LTD.
NAKAMURA MFG. CO., LTD.
NAKAMURA-TOME PRECISION INDUSTRY CO., LTD.
NAKANIHON-RO KOGYO CO., LTD.
NAKANISHI INC.
NANOSOFT CO., LTD.
NANOTECH Co., Ltd.
NARA INFORMATION SYSTEM CO., LTD.
NEMCON CORPORATION
NEOFLEX Co., Ltd.
NEOS COMPANY LIMITED
Newell Rubbermaid.
News Digest Publishing Co., Ltd.
NGK SPARK PLUG CO., LTD.
NICCO. CO., LTD.
NIDEC TOSOK CORPORATION
NIHON PISCO CO., Ltd.
NIHON SEIKI CO., LTD.
NIHON SEIMITSU KIKAI KOSAKU Co., Ltd.
NIIGATA MACHINE TECHNO CO., LTD.
NIIGATA SEIKI CO., LTD.
Nikkei Business Publications, Inc.
NIKKEN KOSAKUSHO WORKS, LTD.
NIKKI TRADING CORP.
NIKON INSTECH CO., LTD.
Nikuni Co., Ltd.
Ningbo Kangqiang Electronics Co., Ltd.
NIPPON BEARING CO., LTD.
NIPPON JABARA KOGYO CO., LTD.
NIPPON OIL PUMP CO., LTD.
Nippon Okaheld Co., Ltd.
NIPPON PAPER CRECIA CO., LTD.
Nippon Schneberger K.K.
NIPPON THOMPSON CO., LTD.
NIPPON TOKUSHU KENTO CO., LTD.
Nippon Vision Engineering
NISHIJUKI CORPORATION
NISHIO MACHINERY CO., LTD.
NISSIN MACHINE WORKS, LTD.
NISSIN MANUFACTURING CO., LTD.
nitolex Corporation
NITTO KOHKI CO., LTD.
NITTO POLYGON CO., LTD.
NK WORKS CO., LTD.
NOAH CORPORATION
Noga Japan Ltd.
NOMURA MACHINE TOOL WORKS, LTD.
NOMURA VTC AUTOMATIC LATHE CO., LTD.
NORD LOCK JAPAN CO., LTD.
Noritake Co., Limited
NS TOOL Co., Ltd.

O

NSK Ltd.
NT TOOL CORPORATION
NTN Corporation

O

OBISHI KEIKI SEISAKUSHO Co., Ltd.
Oerlikon Nihon Balzers Coating Co., Ltd.
OGASAWARA PRECISION LABORATORY, LTD.
OHNIME INDUSTRY CO., LTD.
OHMYA MACHINERY CO., LTD.
OKAMOTO MACHINE TOOL WORKS, LTD.
OKASUGI Co., Ltd.
OKAZAKI SEIKO CO., LTD.
OKAZAKI SEIKO CO., LTD.
OKK CORPORATION
OKUMA Corporation
OLYMPUS CORPORATION
ONWARD CERAMIC COATING CO., LTD.
OPEN MIND Technologies Japan K.K.
ORIN Forum/Technical Research Institute of Japan Society for the Promotion of Machine Industry
Osaka Kohki Co., Ltd.
OSAKA SEIMITSU KIKAI Co., Ltd.
OSG CORPORATION
OTEC Prazisionsfinish GmbH
OTSUKA OPTICS CO., LTD.
OZAKI MFG. CO., LTD.

P

P&C LTD.
PAL CO., LTD.
Pascal Corporation
PATLITE Corporation
Planit Software Ltd.
Precision Tool Makers Export Group Ltd.
PRIORITY CO., LTD.

Q

QUEST ENGRAVING SYSTEM

R

Renishaw K.K.
Resiton Co., Ltd.
R-GOT CO., LTD.
Rhinos Co., Ltd.
RIKEN SEIKI CO., LTD.
Rittal K.K.
RIX CORPORATION
ROKU-ROKU SANGYO, LTD.
RYOCO SEIKI CO., LTD.

S

S and F Inc.
S.T. TRADING CO., LTD.
S.T-Link Co., Ltd.
SAEILLO ASIA NET, INC.
Saeilo Japan Inc.
SAITO SEISAKUSHO CO., LTD.
SAKAI MANUFACTURING CO., LTD.
SAM JIN Machinery Co., Ltd.
SANALLOY INDUSTRY CO., LTD.
SANDVIK K.K.
SANGEN CORPORATION
SANKAI MANUFACTURING CO., LTD.
SANKYO SEISAKUSHO CO.
Sanpo Seiki Co., Ltd.
Sanrisukiki, Co., Ltd.
SANSHIN CO., LTD.
Sanwa Co., Ltd.
SANWA ENTERPRISE COMPANY, LTD.
SANWA SHOKO CO., LTD.
Sanyo Co., Ltd.
SANYO MACHINE CO., LTD.
SANYO Machinery Co., Ltd.
SANYO MFG. CO., LTD.
SANYO TOOL MFG. CO., LTD.
SATO-SHOUJI CORPORATION
Schaeffler Japan Co., Ltd.
Schmersal Japan Branch Office
SCHUNK Intec K.K.
SEAL TECH, INC.
Seco Tools Japan K.K.
SEIBU ELECTRIC & MACHINERY CO., LTD.
Seiko Instruments Inc.
SEIWA CORPORATION
SEIJO SEIKI CO., LTD.
Sesoi Inc.
SGE TECHTOOL Co., Ltd.
SHEN YANG MACHINE TOOL CO., LTD.
SHIGIYA MACHINERY WORKS LTD.
SHIMADA MACHINERY CO., LTD.
SHIN NIPPON KOKI Co., Ltd.
SHINANO INC.
ShinMaywa Industries, Ltd.
SHIN-OH Electric Co., LTD.
SHINSEI CORPORATION
SHIZUKA MACHINE TOOL CO., LTD.
SHOUKOU KEIZAI SHIMBUN
Showa Corp.
SHOWA DENKI CO., LTD.
SHOWA PRECISION INDUSTRIES CO., LTD.
SHOWA TOOL CO., LTD.
Siemens Japan K.K.
SIGMA ELECTRONICS CO., LTD.
Silver Alloy Co., Ltd.
SUN-ALTOBK JAPAN INC.
Sodick Co., Ltd.
SOL Corporation
SOLTON CO., LTD.
SOMAX CO., LTD.
SOWA Co., Ltd.
SOWA International Tool & Machine SRL
Speed Tiger Precision Technology Co., Ltd
SPI ENGINEERING Co., Ltd.
Sungyong Materials Corporation
STA Inc.
STAR MICRONICS CO., LTD.
STAR-M CORPORATION
STC, Swiss Technology Co., Ltd.
STJ Corporation
STO CO., LTD.
SUGATSUNE KOGYO CO., LTD.
SUGINO MACHINE LIMITED
SUMIFLEX CO., LTD.
SUMITOMO ELECTRIC INDUSTRIES, LTD.
Sumitomo Heavy Industries Finetech, Ltd.
SUN-YELL INTERNATIONAL CORPORATION
SYSTEM 3R JAPAN CO., LTD.

T

TACO CO., LTD.
TAIGASHUPPAN
TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL
TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL
TAIYO KOKI CO., LTD.
TAIYO PETROLEUM GAS CO., LTD.
TAIYO SEIKI CO., LTD.
TAIYO TOOL CO., Ltd.
TAIYU CO., LTD.
TAKAHASHI MACHINERY CO., LTD.
Takahashi Tools Co., Ltd.
TAKAMATSU MACHINERY Co., Ltd.
TAKANO CO., LTD.
TAKATA & CO., LTD.
TAKAYAMA TRADING CO., LTD.
TAKEDA KIKAI CO., LTD.
TAKEDA MACHINERY CO., LTD.
Takeshi Precision Works Co., Ltd.
Takawasa Machine Tool Co., Ltd.
TANABE PNEUMATIC MACHINERY CO., LTD.
TANITEC CORPORATION
Tanul MFG. CO., LTD.
TATUNO SEWING DOCTOR COMPANY
TDK-Lambda Corporation
"Technical Research Institute, JAPAN Society for the Promotion Machine Industry"
Techno Nakanishi Co., Ltd.
TECHNOAG International Co., Ltd.
TECNOMAGNETE S.P.A.
TEIKEN CORPORATION
TEIKOKU CHUCK CO., LTD.
TENRYU SAW MFG. CO., LTD.
TESA K.K.
The M. K. Morse Company
THE NIKKAN KOGYO SHIMBUN LTD.
THERMAL Co., Ltd.
THK CO., LTD.
TINGS Carbide Co., Ltd.
TnC SHARK CO., LTD.
TODA SEIKI CO., LTD.
Toho Technology Corp.
Tohshin Technical Co., Ltd
TOKYO AUTOMACH CO., LTD
Tokyo Chokoku Marking Products Co., Ltd.
TOKYO DIAMOND TOOLS MFG. CO., LTD.
TOKYO SEIMITSU CO., LTD.
TOKYO TAPPING MACHINE LTD.
Tokyo Technical Instruments Inc.
Tomihamaseiko Co., Ltd.
TOMITA CO., LTD.
TOSHIBA MACHINE CO., LTD.
Toyo Advanced Technologies Co., Ltd.
TOYO CORPORATION
TOYO KENMAZAI KOGYO LTD.
TOYO SEIKI KOGYO CO., LTD.
TOYODA VAN MOPPELS LTD.
TRIMOS-SYLVAC Metrology (Japan) Ltd.
Triple-R Co., Ltd.
TRUMPF CORPORATION
TSUBAKI EMERSON CO.
TSUDAKOMA Corp.
TSUGAMI CORPORATION
TSUNE SEIKI Co., Ltd.
TSUNE SEIKI Co., Ltd.
Tungaloy Corporation

U

U. I. Technology co., ltd.
UNI TECH CORPORATION
UNION TOOL CO.
UNIPULSE CORP.
UNIPULSE INCORPORATED
UTSUNOMIYA SEISAKUSHO CO., LTD.

V

Vargus LTD.
Verer Japan K.K.
Volmer Japan Corp.
Volume Graphics GmbH

W

WAIDA MFG. CO., LTD.
Walter Japan K.K.
WALTER TOOLING JAPAN K.K.
Westwind Air Bearings Div. of GSI Group Limited
WFL Millturn Technologies GmbH & Co. KG
Winson Machinery Casting Co., Ltd.
Winstar Cutting Technologies Corp.
WINTTECH CO., LTD
Witte Far East Pte. Ltd.

X

X' Pole Precision Tools Inc.
XEBEC TECHNOLOGY CO., LTD.

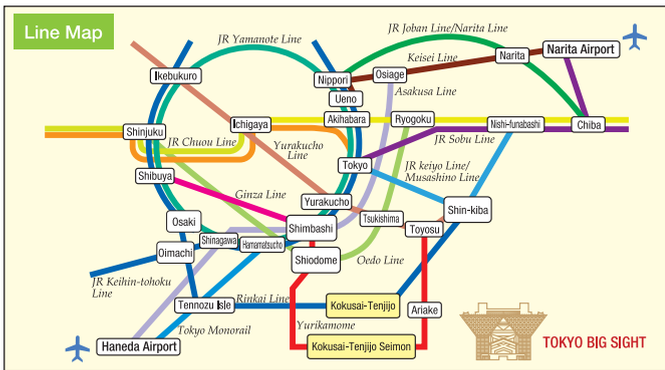
Y

YAMADA MACHINE TOOL Co., Ltd.
YAMAMOTO SCIENTIFIC TOOL LABORATORY CO., LTD.
YAMASAKI GIKEN CO., LTD.
YAMAWA MFG. CO., LTD.
YAMAZAKI MAZAK CORPORATION
YANASE CO., LTD.
YANO METALS CO., LTD.
YASDA PRECISION TOOLS K.K.
YASKAWA Electric Corporation.
YESTOOL Co., Ltd.
YG-1 JAPAN CO., LTD.
YHB CO., LTD.
YKT CORPORATION
YKT CORPORATION
YODOGAWA ELECTRIC TOOL MFG.CO.
Yoshida Mig. Co., Ltd.
YOSHIKAWA IRONWORKS CO., LTD.
YOSHIKAWA MAPLE CO., Ltd.
YOUNGCHANG ENTERPRISE
YUKIWA SEIKO INC.
YUKO CORPORATION

Z

ZOLLER Japan K.K.

JIMTOF 2012



Access

Tokyo Big Sight (Venue)

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

RINKAI LINE about 7-minute walk from Kokusai-tenjijo Station

Osaki Sta.(JR) **13 mins.** Kokusai-tenjijo Sta. **5 mins.** Shin-kiba Sta.(JR,Subway)

*Direct service at Osaki to JR Saikyo Line

JR Shibuya Sta. **about 20 mins.**

JR Shinjuku Sta. **about 25 mins.** Kokusai-tenjijo Sta.

JR Ikebukuro Sta. **about 31 mins.**

YURIKAMOME about 3-minute walk from Kokusai-tenjijo-seimon Station

Shimbashi Sta.(JR,Subways) **about 22 mins.** Kokusai-tenjijo-seimon Sta.

Toyosu Sta.(Subways) **about 8 mins.**

CITY BUS

Tokyo Sta.(Yaesu Exit, JR) **about 40 mins**

Monzen-Nakacho Sta.(Subway) **about 30 mins.** Tokyo Big Sight

Hamamatsucho Sta.(JR, Monorail) **about 40 mins**

AIRPORT BUS

Haneda Airport **about 25 mins.** Tokyo Big Sight (Limousine Bus, Keihin Kyuko Bus)

Tokyo City Air Terminal **about 20 mins.** Tokyo Big Sight (Limousine Bus)

Narita Airport **about 65 mins.** Ariake Washington Hotel*

*Hotel is located 5minute walk from the venue

EXPRESS BUS

Yokohama Sta.(East Exit, JR) **about 50 mins.** Tokyo Big Sight (Keihin Kyuko Bus)

WATER BUS about 2-minute walk from Ariake Terminal(Tokyo Big Sight)

Hinode Pier **about 20 mins.** Ariake Terminal

*Hinode Pier **about 7-minute walk** Hamamatsucho Sta. (JR, Monorail)

CAR

About 20 mins. from Tokyo Sta.(JR,Subway)

About 15 mins. from Haneda Airport

About 50 mins. from Narita Airport

*It is likely to differ according to a traffic situation

For More Information

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 E-mail: jimtof@tokyo-bigsight.co.jp http://www.jimtof.org