The Biggest Japanese Machine Tool Show in 2025

for



## 202510.22wed - 25<sub>SAT</sub> @Port Messe Nagoya 10:00-17:00 10.25 [SAT] 10:00-16:00

Organizer: News Digest Publishing Co., Ltd. Co-organizer: Aichi Industrial Distributor's Association

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https://mect-japan.com/2025/en/ MECT2025 Q



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# **Exhibitor Guide**

## Open on Friday, November 1, 2024

# What is MECT?

## The biggest Machine Tool Show in Japan, 2025!

MECT is the machine tool show started in 1987. It is held in autumn every two years at Port Messe Nagoya in Nagoya city and is the biggest machine tool show in odd-numbered years. MECT2023 attracted 490 companies and organizations occupying 2,101 booths and 77,225 visitors attended. In 2025, it will be the 20th time.

# Why Exhibit?

## **Promoting your** business in the center of manufacturing area - CHUBU!

CHUBU is very famous as the area where many leading automakers (TOYOTA, HONDA, MITSUBISHI, SUZUKI, etc.) and auto parts manufactures (DENSO, AISIN, etc.) are concentrated in. Moreover the latest products and technologies can be directly appealed to the market in Chubu where various manufacturing industries such as automobiles, aerospace and general machines are concentrated.

## Power to attract domestic engineers

Cooperation with Aichi Industrial Distributor's Association lead many visitors through their customer network. In addition, because of opening on Saturday, SME visitors who are very difficult to come to MECT on weekdays can visit. It is useful not only for business negotiations directly related to orders, but also for finding new customers.

2023年日本品大級の工作機械日本 IECT

メカトロテック ジャパン 2023

MECHATRONICS TECHNOLOGY JAPAN

ニングセンタ、診療、 工物、研制部、放電加工商

「金田城、その他工作相

#### Outline

Name of exhibition	MECHATRONICS TECHNOLOGY JAPAN 2025 (MECT2025)
Date	October 22nd (Wed.) - 25th (Sat.), 2025
Opening hours	10:00-17:00 **October 25th (Sat.) 10:00-16:00
Venue	Port Messe Nagoya Exhibition Hall 1, Hall 2, Hall 3
Number of booths	2,000 booths (estimated)

70,000 (estimated)

Entrance fee	JPY 1,000 for general domestic visitors (Free for pre-register, overseas visitors, students and invited guests)
Organizer	News Digest Publishing Co., Ltd.
Co-organizer	Aichi Industrial Distributor's Association
Supporting Organizations	Ministry of Economy, Trade and Industry / Ministry of Educati Cultures, Sports, Science and Technology in Japan / Jap External Trade Organization (JETRO NAGOYA) / Aichi Prefectu Government / City of Nagoya / Nagoya Chamber of Commen and Industry (random order, planned for application)
Special	IMTRA- Janan Machine Tool Builders' Association / Janan Tool

Distributors' Association (random order, planned for application)

Organizations

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の第二月、研究室 のこ刃、作業工具、 エミホルダー など

Cooperating Japan Forming Machinery Association/ Japan Precision Machine Association / Japan Robot Association / Japan Machine Accessory Association / Japan Precision Measuring Instruments Manufactures Association / Japan Optical Measuring Instruments Manufactures' Association / Japan Cutting & Wear-resistant Tool Association / Industrial Diamond Association of Japan / Japan Machine Tool Distributors Association / Japan Machine Tool Importers' Association / Manufacturing Science and Technology Center / Japan Industrial Saw & Knife Association / Micromachine Center / Japan Die & Mold Industry Association / Japan Institute of Logistics System / The Japan Electrical Manufactures' Association / Japan Fluid Power Association / Micromachine Center / Japan Institute of Logistics Systems / Nippon Electric Control Equipment Industries Association / Japan Industrial Conference on Cleaning / Japan Grinding Wheel Association (random order, planned for application)



Cutting tools, Measuring equipment, Testing equipment, Grinding wheels, Polishing agent, Oil hydraulic, Water hydraulic and pneumatic equipment, Gears and gear-making equipment, Environment preservation and safety equipment, CAD/CAM/CAE software, Control devices and related software, Industrial robots, Material handling equipment, Washing /cleaning machines, Quality control / Safety / Testing certification services, New materials, Micro-machines, nanotechnology-related equipment, etc.

\*If the organizer admits that it is not suitable as an exhibit, we may refuse exhibits

## The reason why many visitors come to MECT

#### Demonstration of the latest technology

Every time, MECT organizer offers the demonstration of the latest and greatest technology at the concept zone. The theme of MECT2023 was "Machining Extraordinaire." You will be able to see and experience the latest technology and find ideas that are useful for your business.



#### 2 Valuable seminars by key figures and engineers

At the seminar you can listen to the latest information from the Machine Tool business. So far, many key persons have given presentations about the automobile and aerospace industries at MECT. You can also listen to presentations about the latest technology at the "Workshop by Exhibitors" at the venue. Find the way to solve the problem in this exhibition.



## **3** Close ties with local machine tool distributors

The Aichi Industrial Distributor's Association cooperates with MECT to mobilize visitors. The Japan Tool Distributor's Association, a special cooperating organization, is also working with MECT to strengthen mobilization on a national scale.

## 4 Record of MECT

		MECT2013	MECT2015	MECT2017	MECT2019	MECT2021	MECT2023
	The number of exhibitors	464	444	457	477	426	490
	The number of booths	1,747	1,915	1,933	1,941	1,795	2,101
	Date	10/23~26	10/21~24	10/18~21	10/23~26	10/20~23	10/18~21
S	The number of visitors	93,741	94,124	92,305	90,244	68,929	77,225



## **5** Promotion

To mobilize many visitors from many fields, MECT also focuses on promotion. For MECT2023, over 500,000 direct mail were sent out. In addition, advertisement were placed in newspapers, magazines, trains, and major train station in Chubu, as well as commercials on TV and radio.

#### Promotion of MECT2023

#### TV, Radio

Tokai TV, CBC, Nagoya TV, Chukyo TV, TV Aichi, Tokai Radio, CBC Radio, FM Aichi, ZIP-FM, etc.

#### Newspaper, Magazine

Nihon Keizai Shimbun, Nikkei Business Daily, The Nikkan Kogyo Shimbun, The Chunichi Shimbun, The Mid-Japan Economist, Kanagata Shimbun, The Nihon Sanki Shimbun, Nagoya Kikou Shinbun, Chubu Kikou Shimbun, The Nihon Butsuryu Shimbun, Seisanzai marketing, Nikkei Manufacturing, Tool Engineering, Machines and Tools etc.

#### **Around Stations**

In front of silver clock at JR Nagoya Station, JR Nagoya Station digital signage, main stations and trains (JR Tokaido Line, JR Chuo Line, Meitetsu Line, Subway, Kintetsu Line, Aichi Loop Railway, and Aonami Line), etc.

#### Website

Google, Yahoo!, X, robot digest, SEISANZAI Japan, etc.

#### 6 Strong mobilization from Mikawa area

Free shuttle bus from Mikawa area – one of the important areas of automobile industry – is provided by MECT.





## 7 Machine Tool Top Seminar

MECT organizer actively mobilize students from graduate college, university and specialized high school over Japan. Seminar program for students called "Machine Tool Top Seminar" is held by JMTBA which is special cooperating organization of MECT to introduce attractiveness of working in machine tool industry during the event.



# **Application outline**

## **1** Application Period

#### Starting date of applicaiton

## November 1 (Fri.), 2024



\* Even before the above closing date of application, acceptance of applications will be closed in the case where the originally prepared booth space has been sold out. For the closing of acceptance, you will be informed through the official website: mect-japan.com/2025/en/



\* Any item that is deemed by the organizer as unsuitable for the exhibition may be refused for exhibit.

(10 or more booths) 10 to 19 booths

20 to 39 booths

Metal-cutting and forming machine tools, Injection molding machines, 3D printers, Tools for machines, Sawing blades, Cutting tools, Measuring equipment, Testing equipment, Grinding wheels, Polishing agent, Oil hydraulic, Water hydraulic and pneumatic equipment, Gears and gear-making equipment, Environment preservation and safety equipment, CAD/CAM/CAE/CAT systems, Control devices and related software, Industrial robots, Transfer equipment, Washing/cleaning machines, Quality control/Safety/Testing certification services, New materials, Micro-machines, nanotechnology-related equipment, etc.

## **3** Booth size and fee

Basic unit (Booth dimensions)	<b>1 booth</b> (2,970×2,970mm)
Rental fee	310,000 yen (+tax per booth)

#### Items included in booth fee

- ① Exhibit space available during show period and move-in/out periods.
- 2 Booth partition panels Partition panels are provided to clearly divide each exhibitor's exhibit space. They will not be installed on the aisle side. If the divider is installed, the exhibit space will be narrower by the thickness of the panel.
- ③ Exhibitor ID cards valid during the exhibition and move-in/out period (The number of cards to be provided depends on the number of reserved booths.)
- ④ Promotion tools (The number of tools to be provided depends on the number of reserved booths.)
- ⑤ Publication of your exhibit information in various printed materials and on the official website.

#### Additional paid services (if requested)

5-% discount on total booth fee

10-% discount on total booth fee

① Electrical (usage fee, etc.), plumbing, air supply, telephone/internet linkage, and floor repair services

The following special discounts are applied to large exhibit space

40 booths or more 15-% discount on total booth fee

- 2 Usage of conference rooms, business negotiation rooms, and stockrooms
- 3 Rental of desks, chairs, etc.
- ④ Special decoration, transfer or insurance services
- (5) Registration cost for co-exhibitors
- 6 Other fee-based services offered by the organizer

## **4** Application Procedure

Fill in all necessary items with an authorized signature on the application form (which also can be downloaded from the official site "mect-japan.com/2025/en/"), and Send to send it together with a business card of contact person to MECT Show Office at the following address by postal mail.

News Digest Publishing Co., Ltd. (MECT Show Office) 3-5-3, Uchiyama, Chikusa-ku, Nagoya, 464-0075, JAPAN % Please send the original form of the application to the above address and retain a copy on your side.

### **5** Schedule after closing of application

Feb. 28 (Fri.), 2025	Early June	Mid July and later	Oct. 16 (Thu.) to 21 (Tue.)	Oct. 22 (Wed.) to 25 (Sat.)	After the show hours and Oct. 26 (Sun.)
Closing of application	Exhibitor meeting	Submission of various nortification forms	Move-in period	MECT2025 show period	Move-out period

\*Even before the above closing date of application, acceptance of applications will be closed in the case where the originally prepared booth space has been sold out.

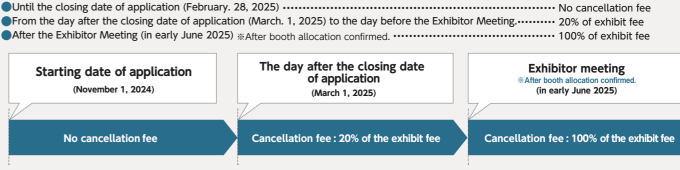
## 6 Payment for exhibit fee

Upon receipt of the exhibition application, the organizer will charge half of the exhibit fee to the applicant as an application fee. The applicant should pay the amount to the prescribed account number. On or after May 1, 2025, the organizer will invoice the applicant for the remaining half of the exhibit fee (the total minus the application fee). The exhibition contract will be formally concluded with the payment for the remaining exhibition fee completed.

\*\*The payment shall be made through bank transfer, and the transfer payment receipt is considered as a formal receipt slip, which shall be retained by the applicant. The bank transfer fee shall be borne by the applicants

## Cancellation or plan change request by applicants

Applicants wishing to cancel or change their exhibit space are requested to notify the Show Office immediately in writing. In the event of the cancellation or change of exhibit space after the closing date of application, the following cancellation fee will be demanded. For the details, see the figure below.



### Other various rules

#### 1.Adjustment of the number of booths

If the total number of booths requested by all applicants exceeds the capacity of individual exhibition halls, the requested number of booths will be adjusted by the organizer based on individual exhibitor's previous exhibition records, etc. Also there may be cases where the Show Office will reject the exhibit application for the same reason. When the organizer needs to adjust the numbers of booths requested by some applicants, the relevant applicants will be informed by the Show Office in writing.

#### 2.Booth space allocation

Exhibit booth space will be allocated by the organizer after due consideration of the product categories, structure of the exhibition grounds, and various other factors. It should be noted that exhibitors are not allowed to make any request for their positions of exhibit space. The floor plan will be announced at the Exhibitor Meeting to be held in early June 2025. It is prohibited to transfer or rent the allocated booth space without the permission of the organizer.

#### 3. Demonstration

Demonstrations of exhibits shall be carefully performed without causing any trouble to visitors and other exhibitors, with safety ensured. Individual exhibitors are responsible for solving any problems concerning damage or losses they caused to any third party during their demonstrations. As the need arises, the organizer may put limitations on or put a stop to demonstrations of exhibits for the purpose of ensuring safety.



	SWIFT code	BOTKJPJT	
	Bank Account No.	520841	
Bank	Bank name	MUFG Bank, Ltd. HIGASHI BRANCH	
account	Bank address	15-30, Tokugawa 1-chome, Higashi-ku, Nagoya, Japan	
	Account holder's name	NEWS DIGEST PUBLISHING CO., LTD.	
Payment deadline	Within one month from invoice date		

#### 4. Cancellation of exhibition due to natural disasters, epidemics or other force majeure

If the organizer judges that it is difficult to hold or continue the exhibition due to natural disasters or other force majeure, the organizer may change the exhibition period or cancel the exhibition. In the case of cancellation, the organizer will determine an equitable basis for the refund of such portion of the exhibit fee after deducting expenditures and commitments already made. However, the organizer assumes no responsibility or liability whatsoever related to any loss caused by the cancellation.

#### 5.Security of exhibits

The Show Office will make the best efforts to ensure security of the entire show site by hiring a security guard. However, the organizer assumes no responsibility or liability whatsoever related to damage to exhibits or any materials left in exhibit booths due to natural disaster, accidental force, theft, loss, etc., which are beyond its control. Exhibitors shall take necessary measures, including insurance, to protect their own exhibits from potential risks throughout the entire process, such as transportation, installation, assembling, disassembling and removal before, during and after the show period.

#### 6.Exhibitor Name Registration

Exhibitors must register under their company name; trademarks or brands may not be registered as an exhibitor name.

## **MECT2023** List of exhibitors

FUJI TOOL A.L.M.T. ABICO R&D FUKUDA SEIKO ADACHISOGYO FULTA ELECTRIC MACHINERY \*JIN LI CHENG CUTTING TOOL G-NET AI SOLUTIONS AICHI SANGYO \*ABLIM \*GIGA SELECTION AIYUKI GIKEN AKAMATSU ELECTRIC MFG. ALFA MIRAGE GENETEC ALPS TOOL GENIO SOLUTIONS AMADA \*AMADA MACHINERY GF MACHINING SOLUTIONS AMANO GLOBAL PARTS AMETEK GLOBE GODO SOLUTION ANALYZER **\***MITSUBISHI CORPORATION TECHNOS ANCA MACHINE TOOLS JAPAN GRAVOTECH ANDO GREEN PLUS AOISEIKO GREEN TOO APPLIED DESIGN ANALYSIS GROB JAPAN ASA ELECTRONICS INDUSTRY ASAHI DIAMOND INDUSTRIAL GUHRING JAPAN HAIMER JAPAN HAINBUCH JAPAN ASAHI SHOKO ASTEC HARTING AUTHENTEC B.C. TECH HEIAN CORPORATION BECKHOFF AUTOMATION **BIG DAISHOWA SEIK** \*CIMSOURCE JAPAN HEIDENHAIN BLUM-NOVOTEST BONDHUS JAPAN HI-TAK HIKARI SEIKO BP JAPAN HIKARI SHOKAI HIRAOKA HYPER TOOLS BRINKMANN PUMPS JAPAN BROADLEAF BROTHER INDUSTRIES **\*NEXT SCIENCE** BUNRI HIWIN C&G SYSTEM HME CAMTUS HORKOS CAPTAIN INDUSTRIES HORKOS (MIST COLLECTOR) CARL ZEISS HORN, PAUL HORN CENTRAL JAPAN PARTS PROCESSING ASSOCIATION HOWA MACHINERY \*RELL RI LIF \*JBM ENGINEERING IAI \*SAKAI SEISAKUSHC ICAD ICHIGUCHI CERATIZIT JAPAN CGTECH IGUS IKURA SEIKI CHIN HUNG MACHINERY CHUBU CLEAN IMAO CORPORATION CHUKYO IMPROBE INNOVALIA METROLOGY CHUO KOKI \*MITUTOYO INOUE IRON WORKS INPLUS INTEGRA RESEARCH \*NTN \*PHOXTER INTERNATIONAL DIAMOND **\*UNIVERSAL ROBOTS** CITIZEN MACHINERY ISCAR JAPAN CKB ISHIDA PRECISION IWAMA CKD COMINIX IWAMOTO KOGYO \*KOMATSU KOKI IWASHITA INDUSTRIA CONTECH FOR YOU COOL TECH IWATA MFG. IWATA SAW MFG. CRESTECH CYBER RC IWATA TOOL IZUMI CORPORATION DAI-ICHI SOKUHAN WORKS DAIDO DAIDO KOGYO IZUSHI JAPAN 3D PRINTER DAIICHISANGYO DAINICHI KINZOKU KOGYO JAPAN COATING CENTER IAPAN FLOW CONTROLS DAIWA FIRMS JAPAN SPEED SHORE DAIWA KASELKOGY JEA SHENG INDUSTRY DATA DESIGN JPC DETRON MACHINE JTEKT JTEKT GRINDING TOOLS DEUBLIN JAPAN DIATEST JAPAN JTEKT MACHINE SYSTEMS DIJET INDUSTRIAL K-S-TECH DKSH MARKET EXPANSION SERVICES JAPAN KABUTO MFG DMG MOR DYC JAPAN KAMATA INDUSTR DYNAMIC TOOLS KAMO SEIKO EASTERN TECHNICS KAMOGAWA EBA KOGYO ECHO TECH KANAGATA SHINBUN KANEFUSA EGURO EIKO ELECTRIC INDUSTRIAL KANFTEC KATO GRINDING INDUSTRY KATO MFG. KAWAMOTO PUMP MFG. EIKOSHA EISEN KAWAMURA INTERNATIONAL ELENIX FLEPHANT CHAIN BLOCK KAWASAKI TECHNOLOGY EMUGE FRANKEN KAWATATE **FNABLE** KEYENCE ENOKIDA KF CARBIDE JAPAN ENSEI KIRA CORPORATION ENSHU KISOH KISTI FR JAPAN EUCHNER KITAGAWA EURO TECHNO EVER CHEMICAL KITAMURA MACHINE WORKS EVER-ON KITO KOBAYASHI DIA F.P.TOOLS KODAMA CORPORATION FANUC FAR EAST MACHINE TOOL KOHARA GEAR INDUSTR FARO JAPAN KOIZUMI TOOL FIRST GIKEN KONDO SEISAKUSHO KOSMEK KOUKEN • COUSIN FIRSTEC FLOW JAPAN ENIS KOWA EMTECH FUJI KREUZ FUJI BC ENGINEERING KUKEN FUJI MANUFACTURING KUMAKURA INDUSTRY FUJI SEIKC \*SIGA MACHINE TOOL

KYORITSU SEIKI LIFTER FUTAMURA MACHINES & TOOLS LNS JAPAN MA TOOL MACHINESOL MAEDA SHELL SERVICE **\*HAN'S ROBOT INTRODUCTION** MAGNESCALE MAHR JAPAN MAKINO MILLING MACHINE GERMAN TECH PRECISION MANUFACTURING MAKINO SEIKI MAKITA GIKEN \*YAMANAKA SANGYO MANYO TOOLS MARPOSS GOLDEN EGRET CARBIDE JAPAN MARUBENI INFORMATION SYSTEMS MARUEL MACHINE WORK MARUICHI CUTTING TOOLS MARLIYOSHI MACHINERY MATRIX PRECISION MATSUMOTO MACHINE MATSUOKA CUTTER MFG MATSUURA MACHINERY HASEGAWA MACHINE WORKS MECH-MIND ROBOTICS TECHNOLOGIES MECTRON HEICO BEFESTIGUNGSTECHNIK MEISTER METROL MICRO MANUFACTURING ASSOCIATION MICRON MACHINER MIKI PULLEY MINITOR MITAKA KOHKI MITSUBISHI ELECTRIC MITSUBISHI MATERIALS MITSUBOSHI KOGYO MITSUL & CO. MACHINE TECH MITSUI HIGH-TEC MITSULSEIKI KOGYO MITUTOYO HOWA MACHINERY (PNELIMATIC AND OIL HYDRAULIC FOLIPMENT MIYAKAWA INDUSTRY MODIA SYSTEMS MOLDINO TOOL ENGINEERING MORI MACHINERY MORIGO SEIKI MORITA \*HIROX \*TOKYO BOEKI TECHNO-SYSTEM MST CORPORATION MUIIN MURAKAMIGIKEN SANGYO MURAKI MURATA MACHINERY \*MURATEC C C S \*MURATEC FRONTIER **\*SILEX TECHNOLOGY** N·S·S NABEYA NACHI-FUJIKOSHI NAGASE INTEGREX NAGASHIMA SEIKO NAGOYA DIAMOND INDUSTRIAL NAITO \*OJIYA SEIKI NAKA SEIKI NAKAHARA CHEMICAL INDUSTRY NAKAMI IRA MEG NAKAMURA-TOME PRECISION INDUSTRY ΝΔΚΔΝΙSΗ NANYA MFG. NICHIALLOY NIDEC MACHINE TOO NIDEC OKK NIHON PISCO NIIGATA BUHIN KAKOU KAEN GONG YANG MACHINERY NIIGATA SEIKI NIKKAN KOGYO SHIMBUN NIKKEN KOSAKUSHO WORKS NIKKI TRADING NIKON SOLUTION NIKUNI NIPPON BEARING NIPPON OIL PUMP NIPPON RESIBON NIPPON THOMPSON NIPPON VISION ENGINEERING NISHI IIMA \*PROFIROLL TECHNOLOGIES NISSIN MANUFACTURING NITTO KOHKI \*FU JITA RASHI KOUGYOU NK WORKS NODAKI NOGA WATERS NOMURA DS NS TOOL NSK NT ENGINEERING NT TOOL NTK CUTTING TOOLS NUNOME ELECTRIC O-M OBISHI KEIKI SEISAKUSHO ODS OGUSU INDUSTRY KURAMO ELECTRIC KURODA PRECISION INDUSTRIES OHM ELECTRIC OHMINE INDUSTRY

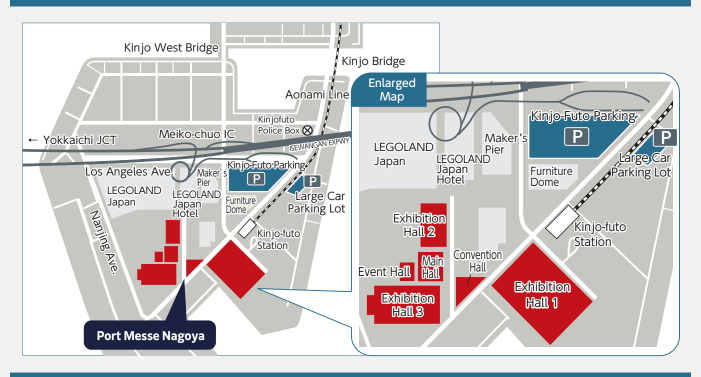
KYOCERA

#### \*Alphabetical order(Co., ltd. and Ltd. are omitted)

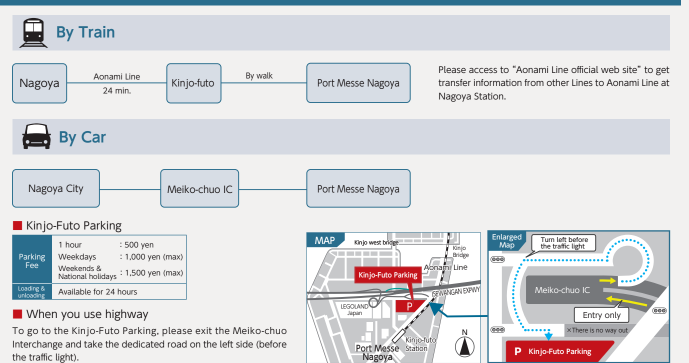
OHNO SEIKO **OHNOSEIKI** OKAMOTO MACHINE TOOL WORKS OKASUGI OKAYA \*FA SYSTEM & TECHNOLOGY OKAZAKI SEIKO OKUMA OPEN MIND TECHNOLOGIES JAPAN OPTON ORION MACHINERY OSAKA SEIKAN OSG OTSUKA OPTICS OZAKI MEG PAIONIA FURYOKUKI PASCAL PHYSICAL PHOTON PIONEER TRADING PRECISION TOOL MAKERS EXPORT GROUP PRIORITY PROST RAMPF GROUP JAPAN \*HINODF RAPPOR \*KYODO SEIKI \*YAMATO GIKEN RATTUNDE RECO SUPPORT REGO-FIX JAPAN REIHOU RENISHAW RHINOS RIKEN SEIKI RINSCONNECT \*METZ CONNECT RITTAL ROEMHELD HALDER ROKU-ROKU SMART TECHNOLOGY RYOCOSEIKI RYOEI KOUKI SAEILO JAPAN SAIDA · UMS SAITO SEISAKUSHO SAKAE SAKURAI SAKUSAKU SAN-FI TRADING \*HAMANA ENGINEERING \*SAN-FLPROCAST SAN-S INDUSTRY SANGEN SANKEI MANUFACTURING SANKI SANKO ELECTRONIC LABORATORY SANKYO SEIKI SANKYO SEISAKUSHO SANWA \*SANDEN RETAIL SYSTEMS SANWA CHEMICAL SANWA ROBOTICS SANWA SHOKO SANWAKOUYU SANYO MACHINE SANYO MEG SATECH SAFETY TECHNOLOGY SCHUNK INTEC JAPAN SEIBU ELECTRIC & MACHINERY SEIJO KOGYO SEIKO INSTRUMENTS SENJO SEIKI SHIBAURA MACHINE SHIBUYA SHIGIYA MACHINERY WORKS SHIMADA MACHINE TOOL DRIVES SHIN NIPPON KOKI SHIN-YAIN INDUSTRIAL SHINANO SHINANO KENSHI SHINSEI SHION SHOWA DENK SHOWA TOOL SINTOKOGIO SMC SODICK SOFIX SOKUHANSHA SOLID TOOL SONEDA KOUGYOU SOWA SPEEDY TARGET GROUP SPI ENGINEERING ST-LINK STAR MICRONICS SUGATSUNE KOGYO SUGINO MACHINE SUGIYAMA SAW MEG. SUMITOMO ELECTRIC INDUSTRIES SUMITOMO HEAVY INDUSTRIES FINETECH SUN MAINTENANCE KOKI **\*YUASA TRADING** SUN-YELL SUNFLARE SYNCVISION TACC ТАСТХ

TAEGUTEC JAPAN TAINATEC. TAIWAN ASSOCIATION OF MACHINERY INDUSTRY ΤΑΙΥΟ ΚΟΚΙ TAIYO-TOOL ΤΔΙΥΠ TAKAHASHI MACHINERY TAKAHIRO ENGINEERING WORKS TAKAMATSU MACHINERY TAKEDA MACHINE TOOLS TAKEMI TAKENAKA ELECTRONICS TAKISAWA MACHINE TOOL TANABE PNEUMATIC MACHINERY TANITEC TANOI MFG TFAC TEBIKI TECHNO SOLUTIONS TECHNO21 GROUP TECHNOA TECHNOCOAT TECLOCK TEIKEN TEIKOKU CHUCK TFRAI THE KIICHI TOOLS THE SHODA THK TMW \*UEL TOA PRECISION MACHINERY TOCHO MARKING SYSTEMS TODA SEIKI TOKALOY TOKIWA токо TOKUPI MFG. TOKYO SEIKI KOSAKUSHO TOKYO SEIMITSU TOMINAGA WORKSHOP \*ZENSEI TOOL DE INTERNATIONAL TORNEX TOWA CORPORATION TOYO TOYO ADVANCED TECHNOLOGIES TOYO KENMAZAI KOGYO TOYO SCREEN KOGYO TOYO SEIKI KOGYO TRESA \*ITP TRI ENGINEERING TRIO ENGINEERING TRUMPF TSUBOSAN FILE **TSUDAKOMA** TSUGAMI TSUKAHARA ENGINEERING TUNGALOY UCHIYAMA HAMONO UEDA MACHINE TOOLS UNIMAGTECH UNION TOOL UNIPULSE UNITECH SYSTEM \*LASER X UNITED GRINDING GROUP MANAGEMENT **\*BLOHM JUNG** \*EWAG \*IRPD \*MAEGERLE \*SCHAUDT MIKROSA \*STUDER \*WALTER URYU SEISAKU UTSUNOMIYA SEISAKUSHO VECTOR VERO SOFTWARE \*DP TECHNOLOGY JAPAN \*HEXAGON METROLOGY VOLLMER JAPAN WAIDA MFG. WIDIN WINTOOL JAPAN WINWELL EQUIPMENT & ACCESSORIES XEBEC TECHNOLOGY YAMADA MACHINE TOOL YAMADA SEISAKUSYO YAMAKATSU SHOKAI YAMAMOTO SCIENTIFIC TOOL LABORATORY YAMAWA MFG. ΥΑΜΑΖΑΚΙ ΜΑΖΑΚ YAMAZEN YANASE YASDA PRECISION TOOLS YEONG CHEN ASIA PACIFIC YG-1 JAPAN YKT CORPORATION YODOGAWA ELECTRIC TOOL MFG. YOSHIKAWA MAPLE YUAN JUN INDUSTRY YUKIWA SEIKO ZOLLER JAPAN

#### **AREA MAP**



### ACCESS



## **APPLICATION DEADLINE** February 28, Friday, 2025

\*Applications will be close once all space are filled. Please apply early.

#### CONTACT

#### News Digest Publishing Co., Ltd. MECT OFFICE

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Aichi Industrial Distributor's Association 16-8, Sanbonmatsumachi, Atsuta-ku, Nagoya 464-0032, JAPAN

For more information

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