

IPF
JAPAN
2026

Japan's Largest Trade Fair
for Plastics and Rubber

Exhibits

	Raw materials	Bioplastic, Recycled plastic, Additives
	Machinery	Molding machine, Ancillary equipment, 3D printer, Secondary manufacturing machine
	Parts & Components	Heater, Motor, Piping equipment, Sensor, Controller
	Mold & Die	Hot-runner, Mold parts, Mold materials
	Factory equipment	Robot, Automation, Material handling, Storage, Clean Room, Energy-saving Equipment
	ICT	ERP, MES, IoT tool, AI, CAD/CAM, Analysis
	Processing & Manufacturing	Plastic product, Mold, Dies
	Composite	FRP, CNF, Biomaterials
	Rubber	
	Foaming	
	Recycle	

Japan's Largest Trade Fair for Plastics and Rubber

Booth space booking information

1 hour from Tokyo Station

Makuhari Messe
Halls 1—8 (54,000 m²)

Once every 3 years

December 1—5, 2026



Focus

Deadline for
Space Booking

April 1, 2026

*Space booking will close once the
space is fully booked.

International Plastic Fair Association

+81-3-6273-2966 office_ipfjapan@ipfjapan.jp



Next-Generation Materials

Bioplastics, Composites, etc.

Innovative Manufacturing
Technologies

IIoT, AI, 3D printing, etc.

IPF
JAPAN
2026

Japan's Largest Trade Fair for Plastics and Rubber

About IPF JAPAN

**Deadline for
Space Booking**

April 1, 2026

*Space booking will close once
the venue is fully booked.

04

You can efficiently promote your products to users in Japan.

Users from a variety of industries, such as automotive, packaging, electronics, medical, general goods, and recycling, will be in attendance.

01

Specializing in plastics and rubber.

More than 40,000 plastics and rubber industry professionals attend the show from Japan and around the world over the five days.

02

One of the largest manufacturing exhibitions.

The total area is 54,000 m², with 853 companies exhibiting.

03

Covers all plastic and rubber molding processes.

Exhibitors will display every process in plastics and rubber, including raw materials, machinery, molds & dies, manufacturing, and recycling.

05

The place to meet your future partners.

If you are looking for distributors or partners in Japan, this is the ideal venue for you.

06

Affordable price.

The price of one booth unit (approx. 9m²) starts from JPY ¥275,000 (tax included).

*The figures are based on the results of the previous IPF Japan 2023.

Contents

04-05

Visitor Profiles

06-07

Comments from
Exhibitors

08-09

List of Exhibitors

10-17

Space Fee

18-19

Promotions by
the Organizer

20-22

List of Visitors

23

Overseas Contacts

23

FAQ

Japan's Largest Trade Fair for Plastics and Rubber

Visitor Profiles

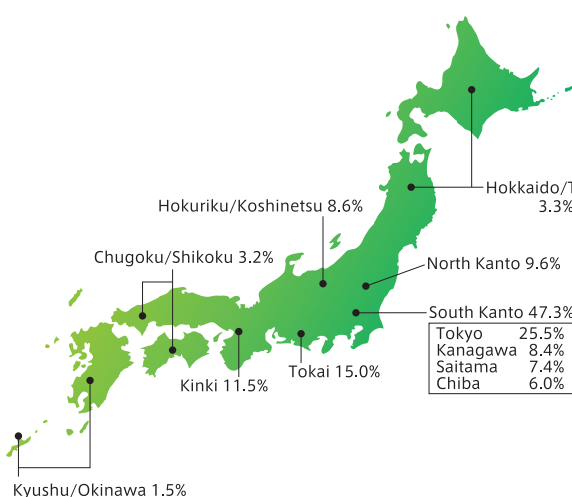
Number of visitors **38,115**

Date	Japan	Overseas	Total
Nov. 28 Tue.	5,146	1,201	6,347
Nov. 29 Wed.	6,847	1,234	8,081
Nov. 30 Thu.	7,706	922	8,628
Dec. 1 Fri.	10,733	475	11,208
Dec. 2 Sat.	3,632	219	3,851
Total	34,064	4,051	38,115

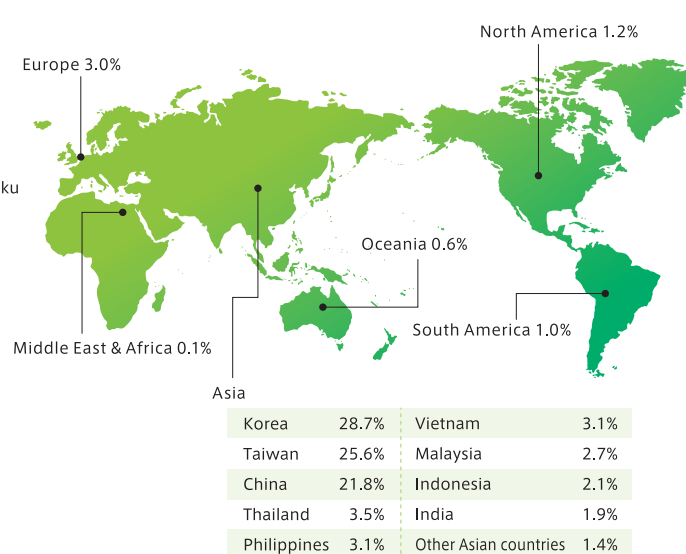
*Daily visitor count.



Visitors from all over Japan

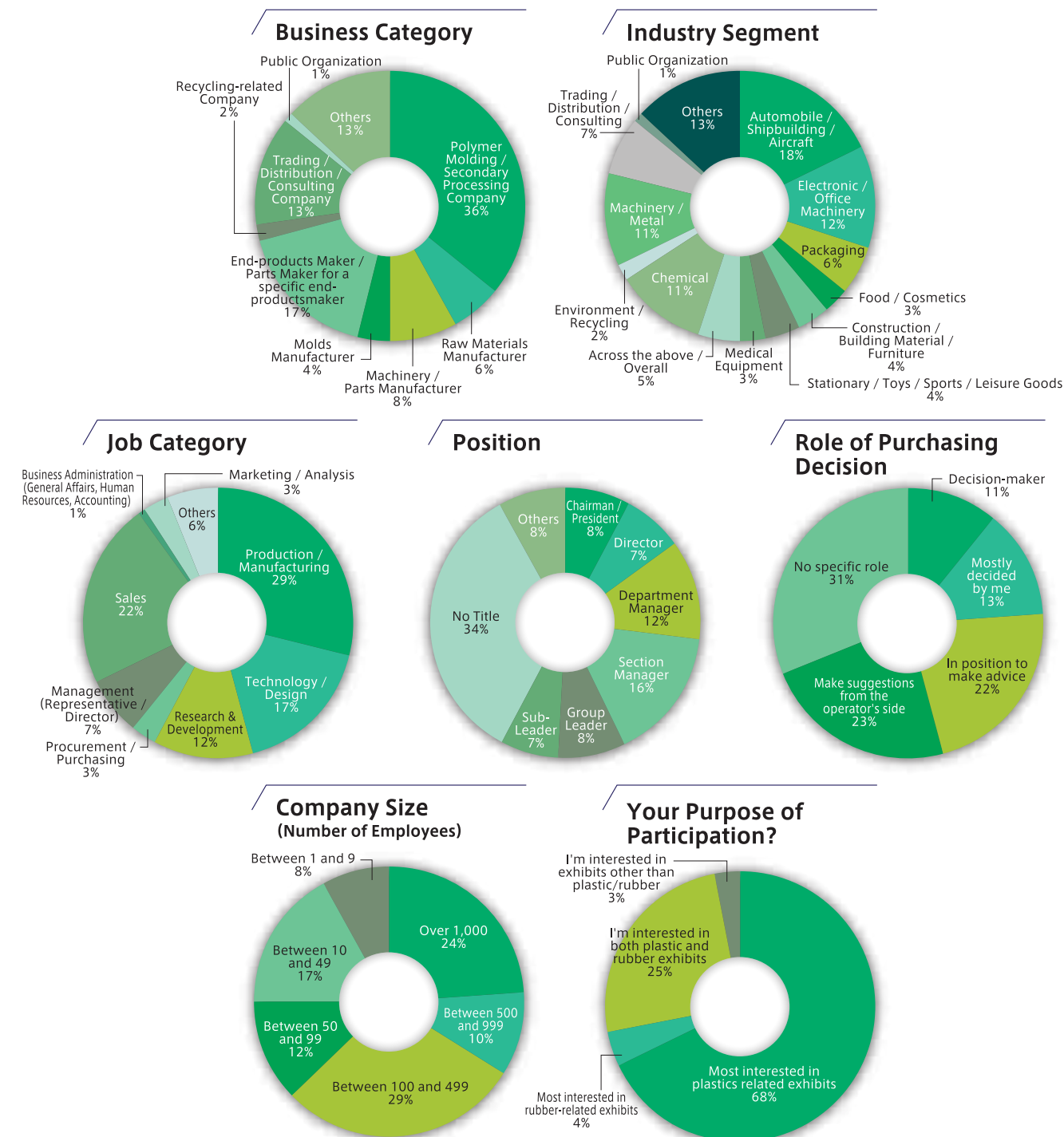


Visitors from all over the world



Partial list of IPF Japan 2023 visitors on pages 20 - 23.

You will meet these people !



Feedback from Exhibitors at IPF Japan 2023

- We were hoping for a good turnout at our booth, and the results exceeded our expectations.
- The visitors were very enthusiastic.
- We gained new customers!
- We had many visitors from overseas.
- We had many fruitful discussions with visitors.
- As we had presented a clear theme in our booth, we received many enquiries related to it.
- What we wanted to communicate was accurately conveyed to the visitors.
- We were able to exhibit many new machines, so everyone was interested.

Comments from Exhibitors



Number of exhibitors :

853 (Japan : 548 / Overseas : 305)

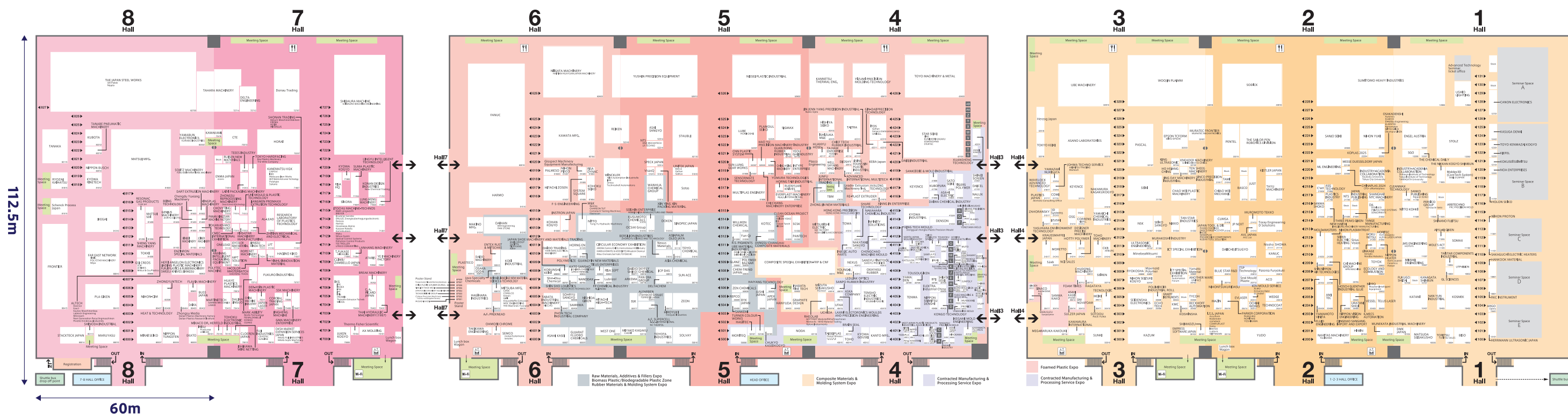
Number of booth units :

2,572 (Gross : 54,000m²)

Feedback from Visitors at IPF Japan 2023

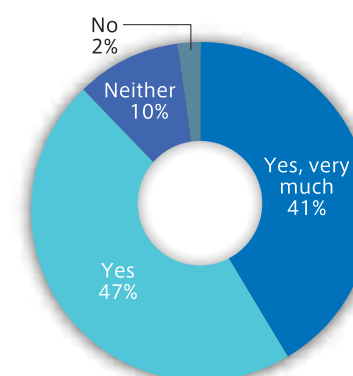
- The event was large with many exhibit booths.
- It was good to see the machines in action.
- I was able to see products that are not usually seen.
- It was great to see the products in person.
- I was able to get information that was not available on the website.
- I was able to hold technical discussions with the exhibitors.
- I was able to meet new buyers and potential business partners.
- I found some interesting raw materials.
- It was a very lively event.
- I was able to interact with international manufacturers.

Floor Plan - IPF Japan 2023

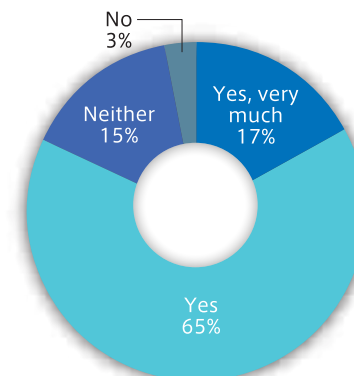


Feedback from Exhibitors at IPF Japan 2023

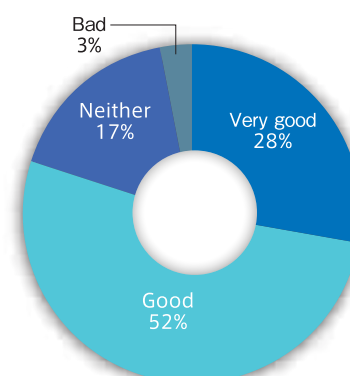
Was it a profitable decision to participate in IPF Japan as an exhibitor?



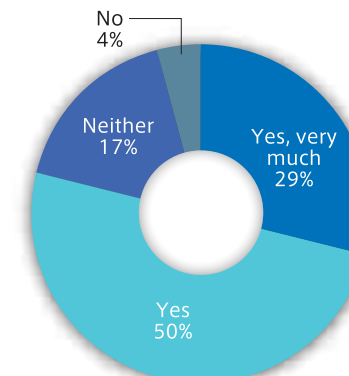
Were you satisfied with the overall results of the business talks?



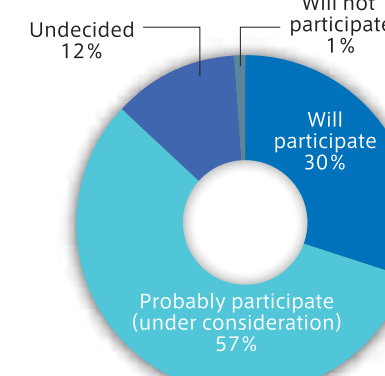
How effective was the sales promotion at IPF Japan?



Were the visitors a good fit for your business?



Will you participate in the next IPF Japan 2026?



Exhibitors IPF Japan 2023

*Includes co-exhibitors and manufacturers.

3	3D Systems
A	A.F. PREKNead A.F. SUPERCELL Accuform ACHILLES Acim jouanin ACO ACS Adler ADVANCED INTERNATIONAL MULTITECH adwelds Aichiyougyou AIKI INDUSTRY AISA Automation Industrielle AIYU-KI GIKEN AKASHI CHEMICAL INDUSTRIAL AKIMITSU TRADING Akimoto Consulting Office ALFARBEN (Torrecid Group) AL-LEAD ALMO ALPHA LASER JAPAN ALTECH AMTEC ANOTHER WARE ANXIANG INTELLIGENT PACKAGING EQUIPMENT APEX JAPAN APN MACHINE ARAKAWA CHEMICAL INDUSTRIES ARBTECHNO ARBURG ARGO ARKEMA ASAHI ELECTRIC ASAHI KAKOU ASAHI KASEI ASAHIKASEI (FOAM) ASAHI MOLDING ASAI SANGYO ASANO LABORATORIES ASG TECHNOLOGY VIET NAM ASIA CHEMICAL ASIAPALM OLEO JAYA ASKACOMPANY ATARIS A-U-DOW Autonics AVALONG TECHNOLOGY AVL JAPAN AVL List AX MOLDING
B	B&M Longworth B.G.S. INTERNATIONAL Bareiss BASCO Bay Plastics Machinery BECKHOFF AUTOMATION BEING TECHNOLOGY Bekum Maschinenfabriken Belica Benfa Technology BERSILION INDUSTRIES BISO BLUE STAR R&D Brabender BRAIN SEAL Branson Ultrasonics, Emerson Japan BREAK MACHINERY BREYER Bruckner Servtec BTI BUSS JAPAN BYK JAPAN
C	C. A. PICARD JAPAN CAI MACHINE GROUP Camino CANON ELECTRONICS CAPrint Ceramicx CEVOTEC CHAO WEI PLASTIC MACHINERY CHAREON TUT CHEM-TREND JAPAN CHENGCHAO MACHINE MOULD Chengdu Yuxiang Machinery

CHI CHANG Machinery Enterprise CHIAO WEI MECHANIC CHIBA MACHINE INDUSTRY CHIEF TECH RUBBER INDUSTRIAL CHINA PLASTIC & RUBBER JOURNAL CHINAPLAS 2024 CHING HSING MACHINERY Chitose Precision Machinery CHORI CHOVYTING MACHINERY CHUDONG MACHINERY CHUKYO KASEI KOGYO CIRCULAR ECONOMY EXHIBITION CJTEK CKB CLEAN OCEAN PROJECT CLEANMAX TECHNOLOGY CLIMB/ZAMBELLO JAPAN CLOEREN JAPAN CMEC INTERNATIONAL EXHIBITION CNN PLASTIC SYSTEM Cold Jet Cometech Testing Machines cometech COMI COMPOSITE SPECIAL EXHIBITION-CNF COMPOSITE SPECIAL EXHIBITION-FRP COMPUPLAST CORDIAL TRADING JAPAN CORELCO CORRENS CPS+ eMarketplace C'set CTE CUMSA	D DAICEL Daicel Miraizu DAIDO MACHINERY DAIDO SHIKO DAIDO TRADING DAIEI INDUSTRIAL DAIHAN DAIICHI JITSUGYO DAIKA DAIWA DAIWA CHEMICAL INDUSTRY DAIWA PLASTICS DALIAN JINGUO Dalian Plastics Machinery Factory Dalian Plastics Research Institute DART EXTRUSION MACHINERY Davinor Deao Science & Technology DELTA ENGINEERING DELTACHEM DENSON DER-HSIN PLASTIC MACHINERY DESIGNER PRECISE MACHINERY Di-Nikko Engineering DIOSHY DJK DJL DKSH MARKET EXPANSION SERVICES JAPAN DM NOVAFOAM DMK JAPAN DOKEN Donau Trading Dongguan Hongke Plastic Precision Mould DYNISCO	E ECHO TECH ECOLOGY AND COMBUSTION ecoro ECOVENT EINS EKATO Elastocon ELCOM ELEKTRA Industrial China ELMECH EM Engineering EMPRESS SOFTWARE JAPAN ENB / SPACEAGENT ENGEL AUSTRIA ENMA JAPAN ENTEX RUST & MITSCHKE ENULEC Energieubertragungselectronic ENZINRON SPECIAL MATERIALS
--	--	--

EPSON TCFORM EREMA Ermanno Balzi EVANS COATINGS EVERPLAST MACHINERY EVLASER Exact Extron	F F - S - ENGINEERING FANUC FAR EAST NETWORK FB BALZANELLI Ferlin FIMIC FISA DYNAC FISA HQ FISA SEPT FIVE-STAR MACHINERY MANUFACTURING FLAVIA MACHINERY FLUID ENGINEERING FOAM TIMES FONG KEE INTERNATIONAL MACHINERY FP CHEMICAL INDUSTRY FRONTIER FUJI INDUSTRIES Fukino moldingdies factory FUKUGO SHIZAI FUKURO INDUSTRIAL FUKUJI CHEMICAL FUSO MACHINE & MOLD MFG.	G GAMMA MECCANICA GBIE Gefran GENIUS MACHINERY Gimatic GIN-DAI PRECISION TECHNOLOGY GL SCIENCES GLANZ Glospect Machinery Equipment Manufacturing GMA MACHINERY ENTERPRISE Gneuss GO FACTORY GOTTERT Werkstoff-Prufmaschinen GRAEFF INSTRUMENTS GRAPHITE DESIGN GSI CREOS GUAN RONG RUBBER INDUSTRIAL GUANGYIN NEW MATERIALS GUJARAT FLUOROCHEMICALS
H	HAGATAYA HAGIHARA INDUSTRIES HAGINO KIKO HAGITEC HAITIAN HUAYUAN JAPAN MACHINERY HAIYANG TECHNOLOGY HAJIME INDUSTRY Hamos HANKOOK MATERIAL HANYUDA HAO YU PRECISION MACHINERY INDUSTRY HAOFENG TRADE HARMO HASCO HASENCLEVER H-COLOR MASTERBATCH HEAT & TECHNOLOGY HEBEI CHIDA MANUFACTURE AND TRADE HEFEI ANGELON ELECTRONICS HEISEN YOKO HELIX Hemicellulose HERRMANN ULTRASONIC JAPAN Herzog Japan HIROKAWA HIROYUKI Hiroyuki Industries HISHIYA SEIKO HITACHI HIGH-TECH HITACHI ZOSEN HIWIN HO HSIANG CHING HODEN SEIMITSU KAKO KENKYUSHO HOEI Industry HOKUNETSU HOKUTO SEIKO HOLON SEIKO	I I.T.S. JAPAN IBUKI ICHINEN CHEMICALS ICP DAS ICT SPECIAL EXHIBITION IDE IKEGAI IKEGAMI MOLD ENGINEERING IKG IMATEK IMD INABATA FINE TECH INCOE Industrial Automation Forum INDUSTRY-ACADEMIA COLLABORATION EXHIBITION INFINITY SOLUTIONS INELIC AUTO PARTS ICC KANAZAWA INSTITUTE OF TECHNOLOGY INOEX INSTRON JAPAN INTYPE ENTERPRISE IPM IPT IRISU ISE ISHIKAWA WIRE NETTING ISHIZUKA M&E ITIB ITOCHU MACHINE-TECHNOS ITOS ITOK IZUSHI
J	JAPAN DIE & MOLD INDUSTRY ASSOCIATION EASTERN DIVISION JAPAN INDUSTRIAL PUBLISHING JAPAN LASER JAPAN PLASTICS MACHINERY ASSOCIATION JAPAN SHOE MACHINERY AND MATERIALS TRADING JAPAN TOOL & DIE Java Specialty Chemicals JCM JCTIMES JIADING PLASTIC MACHINERY JIANGMEN PROMAXX EXTRUSION TECHNOLOGY JIANGSU CHANGHAI COMPOSITE MATERIALS JIANGSU XINDA TECH JIN JENN YANG PRECISION INDUSTRIAL JING DAY MACHINERY INDUSTRIAL JINGHENG MACHINE JINGQIONG MACHINERY MANUFACTURING JMS ENGINEERING JOHMA TECHNO SERVICE JOINER MACHINERY JOYCOLOR NEW MATERIAL JP NEXT JUKEN KOGYO JUNFU INTERNATIONAL TRADING JUSHI JAPAN JUST	K K.MECS AUTOMATION KAKUICHIKASEI KANAGATA SHINBUN KANEKA KANEMATSU KGK KANNETSU THERMAL ENG. KANTO MFG.

HONG KONG MOULD AND DIES HONG KONG PRECISION HORAI HORIKOSHI HORITEC HORNG EN HORNG TAIR INDUSTRIAL HOSCH GUENTHER INDUSTRIAL GLUE Hosokawa Alpine Hotset HOTSYS HOTTY POLYMER HUANYU HOSE HUAYE PLASTICS MACHINERY	L Labtech Engineering LAIYI PACKAGING MACHINERY LANHANG MACHINERY LAWER LAXMI ELECTRONICS MOULDS AND PRECISION ENGINEERING Leader Extrusion Machinery Ind. LEDLINK OPTICS LFT LIBANG PRECISION MOULD LINCO PRECISION INDUSTRIAL LINGYU INTELLIGENT TECHNOLOGY LINKAGE LIVING FOUNTAIN PLASTIC INDUSTRIAL LR TECHNO LUBE Lubrizol Ludovic LUNG MENG MACHINERY	M M TEC M&K M.A.S. INTERNATIONAL M.J.Molde MAAG FUJI INDUSTRIES MAAG Sojitz Machinery MAIN GROUP MAKINO MFG. Maku Marbach MARK ABILITY MARTINI TECH MARUSUZU
--	---	--

KANUC KASAI INDUSTRIAL KASATANI Kassow Robots KASUGA DENKI KATANI KATO SANSHO KATSULON Kautex Maschinenbau KAWAKAMI KAWAMATA TECHNOS KAWAMURA INTERNATIONAL Kawasaki Hydromechanics KAWATA MFG. KAZUM KEBA Japan KEN MOULD SERVICE KEYENCE KIEFEL KING TECH MOULD KING ULTRASONIC KINGPLAS MACHINERY KINKI YOKI KISTLER JAPAN KLEENTEK KMC KNEADER MACHINERY KNK MECHATECH KOBUNSHI KEIKI KOEI INDUSTRIAL KOEI TOOL KOHAN KOGYO KOHOKU SEIKO KOKUSEI SEIMITSU KOMATSU & ASSOCIATES Komatsubara KOMAX KONAN DESIGN INDUSTRIES KONGO TECHNOLOGY KOPLAS 2025 (KOREA E&E) KOSHINSHA KOSMEK KOTEC KraussMaffei Extrusion KRAUSSMAFFEI JAPAN KUBOPURA KUBOTA KUNIMORI KAGAKU KURABO INDUSTRIES KUSUMOTO CHEMICALS KYOTO JUSHI-SEIKO KYOWA FINETECH KYOWA GOUSEI KYOWA INDUSTRIAL KYOWA KOGYO Kyowa MFG KYOWA SEIKO	N NAGATSU PRECISION MOLD NAKAHARA CHEMICAL INDUSTRY NAKAMURA KAGAKUKOGYO NAKATANI SANGYO NALUX NAN YUN INDUSTRIAL NANODAX Nanomatex NANOPLAS NATIONAL COMPOSITES CENTER JAPAN NAGOYA UNIV. NAVITAS MACHINERY NC THERPOL NCI SALES New Chemical Trading NEW HAITAI Next Generation Recyclingmaschinen NEXUS Nexus Materials NICCHU Nihon Gaishi NIHON PISCO NIHON PLASMATREAT NIHON PROTON NIHON SEIZUKI KOGYO NIHON YUKI NIHON-GIM NIHONTSUKURIDASU NIIGATA MACHINERY NIKKO Nippla NIPPO NIPPO NIPPON BUSCH NIPPON GASKET NIPPON HEATER Nippon Seikei NIPPON SEIMITSU DENSHI NIPPON TUNGSTEN NIPPON VISION ENGINEERING NISHIDA GIKEN NISSEI PLASTIC INDUSTRIAL nissho NITTO NITTO KOHKI NITTO SEIKO NOA ENTERPRISES NODA Nordbo Robotics
--	--

MARUYASU MASAKI INDUSTRY MATSUDA SEISAKUSHO MATSUI MFG. MATSUI SDI MATSUNAGA SPECIAL WELDING Matsuura Iron Works Maxmold Polymer MAZIN MDC ENGINEERING MEG-MARUKA KAKOUI MEIKI MESSE DUESSELDORF JAPAN Metravib / MVB Material Testing MHT Mold & Hotrunner Technology MICRODIA Mikrosam MILLIKEN CHEMICAL MIMAKI ENGINEERING MinebeaMitsumi Ministry of the Environment- Nano Cellulose Promotion Project MIRAI SEIKO MITSUBA MFG. Mitsubishi Chemical MITSUBISHI ELECTRIC Mitsui & Co. Plastics Mitsui Chemicals MIXACO DR. HERFELD MIYAKO KAGAKU Mizuken Intelligent Equipment MIZUTA SEISAKUSHO ML ENGINEERING MOLD GIKEN Moldex3D (CoreTech System) MOLD-MASTERS MOLE'S ACT MORETTO MORITEQ motan-colortronic MPT SOLUTION MULTIPLAS ENGINERY MUNEKATA INDUSTRIAL MACHINERY MURAKAMI MURAKOSHI INDUSTRY MURATEC FRONTIER MURATEC MECHATRONICS MUROMOTO TEKKO MUSASHI KASEI MUTO MUTSUMI INDUSTRY	O Ocean Taroh OCHIAI WORKS OCSIAI Group OHMI CHEMICAL IDUSTRY OHMORI CHROME OKAYASU RUBBER Okumura GIKEN OLMAS Omso ONELEAD Optical Control Systems Optris OSAKA GAS CHEMICALS OSAKA SODA OSAKADENSHI OSG	P Paionia Furyokuki PALMESO PAN ERA GROUP PAN STONE PANAN XINGZUAN MACHINE FACTORY PANTECH PARKER CORPORATION PASCAL PECKER PRECISION PENTEL PERSICO GROUP PHON TECH INDUSTRIAL COMPANY Pinette Emidecau Industries PIXARGUS PLA GIKEN PLAMO PLAMOUL SEIKO Plasco Engineering PLASTECO PLASTICS INDUSTRY PLASTICS JAPAN POLIMIROIIR INDUSTRIAL ROLL Pollution Control Products POLYMER BAZAAR POLYMERIZE POLYSTAR MACHINERY POLYTEC MACHINE Polytype PRC PRECISION MOLD PROGRESSIVE COMPONENTS PROMIX PRONICS PSH-POLYMER SYSTRMS PureLoop PURUI PLASTICS & RUBBER MACHINERY
--	--	--

SANKEI DIE & MOLD INDUSTRIAL SANKEMI SANKO PUBLISHING SANPLA P3 SANPO RUBBER INDUSTRY SANSYU FINETOOL SANSYU PRECISION SANWA KAKO SANWA SHOKO SanYoshi SATOSEKI SAYAMA MOLD MANUFACTURING Schenck Process Japan SCSK Seal Mould Plastic SEIDENSHA ELECTRONICS SEIKI SEIKO EPSON SEIKO SANGYO SEIREN SEISHIN ENTERPRISE SEIWA ELECTRIC HEATING SEMCO SENSORMATE SENSORMATE TECHNOLOGY Sesotec SGIC SGO SHANGHAI NTC MACHINERY SHARE TECHNOLOGY SHENG YANG MACHINERY SHIBATA GOSEI Shibaura Institute of Technology / Functional Organic Chemistry Lab. SHIBATA GIKEN SHIBAUURA MACHINE SHIBAUURA MACHINE ENGINEERING SHIMADZU SHIN NIPPON AIR TECHNOLOGIES SHIN SHO LOGISTICS SHINANO FUJITSU SHINEI SCREEN Shin-Etsu Chemical SHINICHI KATO OFFICE SHINODA INDUSTRIAL SHIOIRI SEISAKUSHO SHIRAIISHI CALCIUM SHONAN TRADING SHOWA SICHUAN ADVANCE TECHNOLOGY SIGMAC SIKORA Simaco Elettromeccanica SINACO SINDEN SINOPEC JAPAN SiriusVision SKYFLY CHEMICAL SM Platek SODICK SOHRYU SANGYO SOJITZ MACHINERY SOLVAY SOMAX Sotas SOTOOU SPECK JAPAN SSK MACHINERY STACKTECK JAPAN STAR SEIKI STARTECHNO STAUBLI STERTEC STOLZ STUFF Sukano SULZER JAPAN SUMA PLASTIC MACHINERY SUMITOMO CHEMICAL SUMITOMO HEAVY INDUSTRIES SUN ACE SUN LUNG GEAR WORKS ROPE NET MACHINERY RUENYUAN KNIVES RUISEN NEW MATERIALS RUISONG PRECISION MOULD TECHNOLOGY RYOKOSHA RYOZAI KAIHATSU Ryukoku University / Iwasawa Lab. Ryukoku University / Kawauchi Lab. Ryukoku University / Nakaaki Lab. RYUMAI PLASTIC	S S.lab Sablux SAEILO JAPAN SAGITTA SAKAGUCHI ELECTRIC HEATERS SAKUMA SPECIAL STEEL SAMHWA SANJO SEIKI
---	---

TAIYO STAINLESS SPRING Takagi Chemicals TAKANO TAKIKAWA ENGINEERING TAN STAR INDUSTRIES TANABE PNEUMATIC MACHINERY TANAKA TANGE MANUFACTURING TAYANO Mfg TAYU MACHINERY TBM TECHNO GLOBAL TECHNOCOAT Technoshell Automations TECNOEDIZIONI GROUP TECNOLOGIC TEES INDUSTY TELLUS LASER TEN SHEEG MACHINERY TENMA TENSHO ELECTRIC INDUSTRIES THAI HYDRAULIC MACHINERY (1987) THE CHEMICAL DAILY The Japan Society Of Industrial Machinery Manufacturers The Japan Steel Works The Machines Yvonand THE NIKKAN KOGYO SHIMBUN THE SAILOR PEN ROBOTICS DIVISION The Witte Company Thermo Fisher Scientific Theysohn Extrusion Technik THREE PEAKS GIKEN TIEN KANG TIEUS ENTERPRISES TIGERS POLYMER TOHO TOHO MACHINERY TOHOKU ELECTRONIC INDUSTRIAL TOKKI Tokyo City University TOKYO HARDFACING Tokyo Institute of Technology / Chiaki Sato Lab. Tokyo Institute of Technology / Fukui Lab. Tokyo Institute of Technology / Otsuka Lab. Tokyo Institute of Technology / Todoroki Lab. Tokyo Institute of Technology / Tsuge Lab. Tokyo Institute of Technology / Yamamoto Lab. TOKYO KEIKI SINOPEC JAPAN Toray Engineering D Solutions TORITS SALES TORITSU TORRECID JAPAN TOSHIN TOUHOKU KOUNAN TOUSOUGIKEN TOWA TOYO CHEMICAL TOYO KENMAZAI KOGYO TOYO MACHINERY & METAL TOYOBO MC TOYOTA INDUSTRIES TOYOX TSE TROLLER TSP Technology TSUJIKAWA Tung Yu Hydraulic Machinery TURNER COLOUR WORKS TYCOH	T T&K TOKA T.FUKASE TA HAW ENTERPRISE TABATA INDUSTRIAL MACHINERY TADAPLA TAHARA MACHINERY TAISEIPLAS TAISTAR COMPONENTS INDUSTRIAL TAIWAN ASSOCIATION OF MACHINERY INDUSTRY TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL (TAITRA)
---	--

WEIHA LIANQIAO NEW MATERIAL SCIENCE & TECHNOLOGY WELL SHYANG MACHINERY WEST JAPAN PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION WEST ONE WIDOS WINCKLER Wipa WITTMANN WOOJIN PLAIMM	X XIANG IN ENTERPRISE XIN YING XIN PACKING MATERIAL XINBEI MACHINERY Xplore Instrumments XUANSHENG TECHNOLOGY	Y YAGIKUMA YAMABUN ELECTRONICS YAMADEN YAMAGATA University / Research Center for Green Materials and Advanced Processing YAMAICHI CHEMICAL INDUSTRIES YAMAMOTO VINITA YAMASHIRO MOLD Yamato Material Yamauchi Seiki YAMAZAKI NUKIGATA YANN BANG ELECTRICAL MACHINERY YASUHARA ENVIRONMENT TECHNOLOGY YASUI YE I MACHINERY FACTORY YEYOU GHI INDUSTRY YINHU INNOVATION MATERIAL YIZUMI PRECISION MOLDING TECHNOLOGY YOMURA TECHNOLOGIES YONEYAMA MOLD YOSHIKAWA YOSHIKOH YOUNG-LI M&C YUDO YUN QI YUSHIN PRECISION EQUIPMENT	Z ZAHORANSKY ZEN CHEMICALS ZEON ZHITIAN MECHANICAL AND ELECTRICAL ZHONG JIN NEW MATERIALS Zhongsu Media ZHONGSU REPROCESSING MACHINERY ZHONGYU SCIENCE AND TECHNOLOGY ZHONGYUNTECH ZORYU GIJUTSU
---	---	---	---

WEDGE WEIHA LIANQIAO NEW MATERIAL SCIENCE & TECHNOLOGY WELL SHYANG MACHINERY WEST JAPAN PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION WEST ONE WIDOS WINCKLER Wipa WITTMANN WOOJIN PLAIMM	X XIANG IN ENTERPRISE XIN YING XIN PACKING MATERIAL XINBEI MACHINERY Xplore Instrumments XUANSHENG TECHNOLOGY	Y YAGIKUMA YAMABUN ELECTRONICS YAMADEN YAMAGATA University / Research Center for Green Materials and Advanced Processing YAMAICHI CHEMICAL INDUSTRIES YAMAMOTO VINITA YAMASHIRO MOLD Yamato Material Yamauchi Seiki YAMAZAKI NUKIGATA YANN BANG ELECTRICAL MACHINERY YASUHARA ENVIRONMENT TECHNOLOGY YASUI YE I MACHINERY FACTORY YEYOU GHI INDUSTRY YINHU INNOVATION MATERIAL YIZUMI PRECISION MOLDING TECHNOLOGY YOMURA TECHNOLOGIES YONEYAMA MOLD YOSHIKAWA YOSHIKOH YOUNG-LI M&C YUDO YUN QI YUSHIN PRECISION EQUIPMENT	Z ZAHORANSKY ZEN CHEMICALS ZEON ZHITIAN MECHANICAL AND ELECTRICAL ZHONG JIN NEW MATERIALS Zhongsu Media ZHONGSU REPROCESSING MACHINERY ZHONGYU SCIENCE AND TECHNOLOGY ZHONGYUNTECH ZORYU GIJUTSU
--	---	---	---

Standard booth

Price

	Per unit	Tax - 10%	Total
1 unit to 3 units	¥300,000	¥30,000	¥330,000
4 units to 8 units	¥280,000	¥28,000	¥308,000
9 units to 11 units	¥260,000	¥26,000	¥286,000
12 units	¥250,000	¥25,000	¥275,000

*All prices are in Japanese Yen (¥). The approximate exchange rate is 1 USD = JPY ¥140.

Example Exhibition space fee per booth (tax included).

3 units (approx. 27㎡)	¥330,000 × 3 =	¥990,000
6 units (approx. 54㎡)	¥308,000 × 6 =	¥1,848,000
9 units (approx. 81㎡)	¥286,000 × 9 =	¥2,574,000
15 units (135㎡)	¥275,000 × 15 =	¥4,125,000

Size

One unit : 2.97m(W) × 2.97m(D)=approx. 9 m²

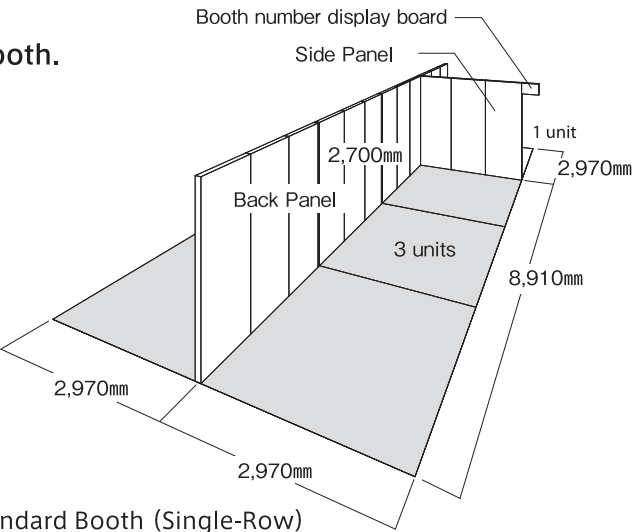
*3m(W)x3m(D) [9 sqm] for stand-alone booths of 12 units or more (no adjacent booths).

The organizer will provide separation walls if your booth is directly connected to another booth.

*The organizer will not provide an aisle-side wall panel for corner booths.
No panels will be provided for stand-alone booths.



Booth image (standard type, single).



Standard Booth (Single-Row)

Guaranteed corner booths

3 units and larger size standard booths will have 2 or 3 sides open (guaranteed corner booths at no additional charge).

If 4 units or more, 3 sides will be open (or a single row booth with 2 sides open) and for 12 units or more, all 4 sides are open.

*Guarantee only applies to applications received before April 1st. Corner booths cannot be guaranteed for applications made on or after April 2nd.

Additional option Decoration package

Please order the decoration package directly from the official contractor starting in July, separate from the space booking. The IPF Japan organizer will not accept decoration package orders.

Price of optional decoration package (tax included)	
1 unit 1-side open	¥124,300
1 unit 2-side open	¥141,900
2 units 1-side open	¥202,400
2 units 2-side open	¥220,000
3 units 2-side open	¥297,000

*Space fee is not included. The price is for rental and setting-up of the decoration.

Example 1 unit

Space fee + Decoration = ¥330,000 + ¥124,300 = **¥454,300** *Tax included.

Additional option Rental equipment

*Tax included. Fee for 5 days of the exhibition.

Partial list of available rentals

Display Table ¥9,900	Shelf ¥3,850	Table/Chair Set ¥11,000	Information Center W900/D450/H750 ¥6,600	Pipe Chair ¥660	Spotlight LED lamp (15w) Warm white *Wiring and electricity chage not included ¥3,300
-------------------------	-----------------	----------------------------	--	--------------------	--

A special package is available for processing companies.

Special booth

Only for contract manufacturing companies, such as mold making companies or plastic product manufacturers.

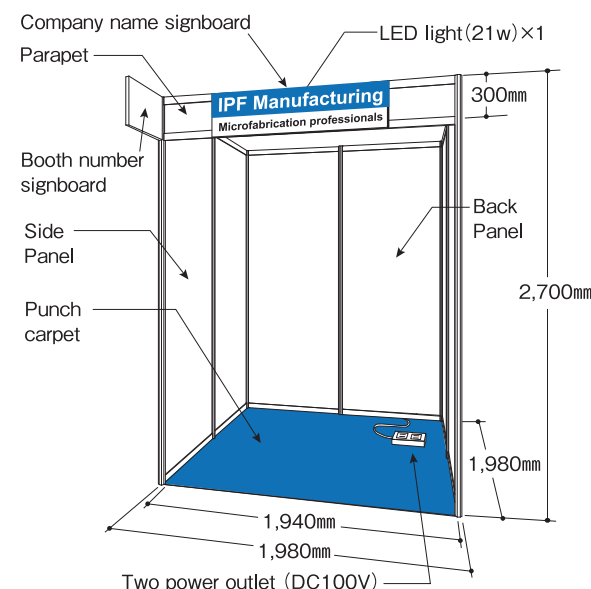
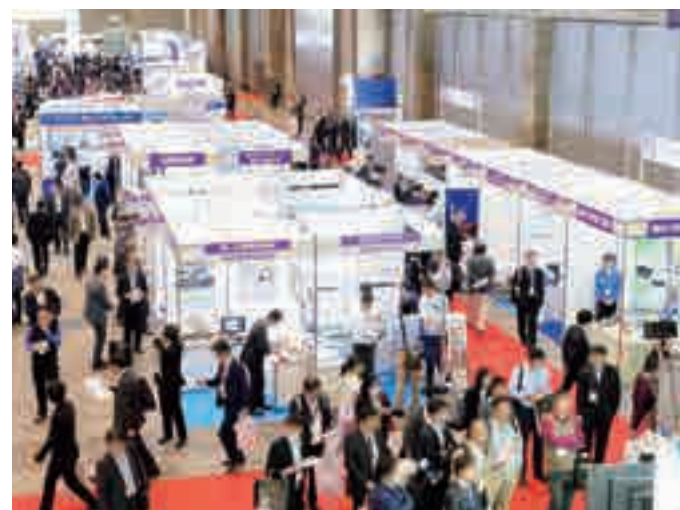
Machinery and equipment manufacturers may not apply for this special booth.

Price (Space + Basic decoration)

	Per unit	Tax - 10%	Total
1 unit (approx. 4 m ²)	¥200,000	¥20,000	¥220,000

Size

One unit : 1.98m(W) × 1.98m(D)=approx. 4 m²



Basic Unit (Example of 1 unit)

*The Organizer will not provide a partitioning wall (side panel) if your booth is located at a corner.

Exhibit category

- >>> Companies related to contracted plastic and rubber manufacturing.
- >>> Plastic & rubber molding companies aiming for contracts from automobile, electrical/electronic machinery, medical equipment, food and construction material manufacturers.

- Manufacture of plastic and rubber parts
- Prototype manufacturing
- Mold manufacturing
- Mold processing (polishing/repairing)
- Secondary processing (printing/plating/assembly)

This Special booth is for the companies, such as;

- ✓ We produce the best precision gear.
- ✓ We can deliver any kind of prototype in a week.
- ✓ Our company has the number one mold polishing technology.
- ✓ We are confident in our bioplastic molding.
- ✓ We have WPC (wood-plastic composites) know-how.
- ✓ We are experienced in FRTP (fiber-reinforced thermoplastics).
- ✓ Our motto in plastic surface finishing is 'beauty'.
- ✓ We have proprietary technology that no other company can imitate.
- ✓ We have exclusive technology that no other company can imitate.
- ✓ If you require large lots, our factory in China can handle it.



Looking to secure orders from Toyota, Honda, Sony, Panasonic, Ricoh, etc.?

For JPY ¥220,000, you get a chance to present your molding skills and ideas to 38,115 visitors, including automobile and consumer electronics manufacturers!

- 5 days show period.
- With basic decoration.
- Electricity supply (1.0kw) included.



Only
¥220,000
*Tax included.

Example (1 unit + additional display table as an option)

Space and decoration

Option

1 unit ¥220,000 × 1 + Display table ¥9,900 × 1 = **¥229,900** *Tax included.

You can exhibit for only ¥45,980 per day!

Poster Stand

A guiding tool to your booth

- ✓ It is possible to apply for a Poster Stand in addition to a Standard Booth. In a large trade show venue, this can be a very effective way of guiding visitors to your booth.

Cost-effective means of promotion

- ✓ An effective promotion method for companies that want to promote their products to the visitors, despite being short-staffed for the fair.

- You can apply even after July 2, 2026, when your company's booth location is confirmed.

Price (for 1 stand)

*Tax included.

	Price
Poster stand only	¥165,000
Add a poster stand to Standard Booths or Special Booths	¥110,000

*Distribution of fliers, product brochures, name cards is possible.

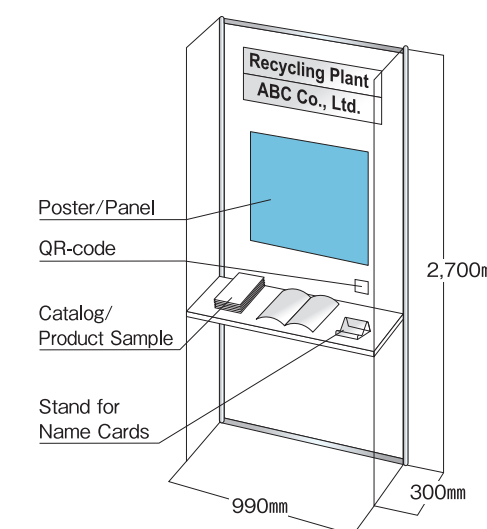
*The organizer will restock these or fliers/brochures.

*Display only. No one is allowed to attend the stand.

*The Poster Stand can be used freely such as for panel displays, etc., provided that the area stays within the blue area (H 120cm x W 90cm).

*Mold samples can also be placed on display. Please consult the organizer.

*Name cards of visitors will not be collected.



Exhibitor's Presentation

Detailed presentations of products and technologies can be delivered in the presentation space in the exhibition hall.

Presentations will be widely announced via the following channels.

- ✓ Visitor information leaflet (more than 500,000 copies)
- ✓ Advertisements (National newspaper, industry magazine, etc.)
- ✓ Guide map (free distribution at the exhibition hall, 50,000+ copies)
- ✓ Sign boards in the Venue.

Price

1 session (30minutes)	Price (tax included)
100 seats	¥132,000

*This fee includes screen, projector, microphone, speaker. Presenter should bring their own PC.



Guideline

- Applicants will receive a questionnaire on the preferred time and date after April 1, 2026. After the applicant agrees on the time and date, the Organizer will send the invoice. Payment deadline is May 31, 2026.
- Maximum of 2 sessions per day for each exhibitor.

Presentation management

- All preparation and distribution of materials must be handled by the presenting company itself.

*The Organizer will not distribute tickets to attendees. Exhibitors are requested to distribute the tickets themselves if they wish to do so. Tickets for exhibitor presentations cannot be distributed at the Organizer's seminar ticket distribution desk.

- Please set up a reception desk for attendees at the presenting company's expense. A desk and a chair are provided by the Organizer, but no personnel are included.

*Support personnel will be assigned at the Organizer's expense to guide visitors to the presentation space.

Guide map Advertising

Advertisements can be placed on the guide map distributed free of charge in the exhibition hall. Two types of guide maps will be produced, one in Japanese and one in English, and will include a venue map and exhibitor list.

Price

Position	Japanese edition	English edition
Inside front cover	¥550,000	¥275,000
Inside front cover opposite	¥550,000	¥275,000
Inside back cover	¥330,000	¥165,000
Inside back cover opposite	¥330,000	¥165,000
Back cover	¥660,000	¥330,000
One page - unspecified	¥330,000	¥165,000

*Tax included.

*Please prepare print-ready data. Additional fees will be required if design/layout work is necessary.
*Please ask for more information if you require advertisement design services (additional fee).

Issuance guideline

Date of issue	Dec. 1, 2026
Format	A4 size
Color	4-color
Number of copies	Japanese edition 50,000 copies English edition 5,000 copies
Distribution	Free at the entrance
Contents	Floor map Exhibitor list Presentation schedule

Guide Ad is not first-come, Guide Ad is not first-come, first-served.

- If more than one application is received for an advertising space, the organizer will hold a lottery after the deadline to decide which exhibitor's advertisement will be displayed (exclude 'one page - unspecified' advertisement).
- In principle, the listing order of the 'one page - unspecified' advertisement will be the order in which applications are accepted.

Sample



Web banner Advertising

The exhibitor's logo will be displayed on the homepage of the official website.

- ✓ More than 10,000 users visit the website daily during the exhibition period.
- ✓ All visitors must visit this homepage to access the visitor registration page.



Price

Position	Price (tax included)
Top page banner ad	¥440,000

Limited to 8 spaces

Publication period

May 1, 2026 -
End of Dec. 2027

*It will be posted on both the Japanese and English sites.

Guideline

- Banner designs must be approved by the organizers and can only feature exhibitor or product logos.
- An exhibitor may apply for a maximum of one banner.
- Data format is JPG or PNG. The display size is W147px × H110px.
- Advertisement is limited to exhibitors only. Only static images will be accepted.
- If more than 8 applications are received for the advertising space, the organizer will hold a lottery after the deadline to decide which exhibitor's advertisement will be displayed.
- Banner ads are displayed in a different location for each access.
- You can embed URL to in the banner.

E-newsletter Advertising

- ✓ It will be distributed to approximately 70,000 people engaged in the plastics and rubber industry in Japan, mainly past IPF Japan attendees.
- ✓ To attract people to your booth, you need to reach as many potential visitors as possible before the show.

Price (per e-mail distribution)

Position	Price (tax included)	Content
Top banner ad	¥330,000	Image and short text
Article ad	¥275,000	Image and text

Guideline

Number of distributions	Approx. 70,000 Previous IPF Japan visitors and exhibitors, primarily based in Japan.
Distribution date	Once a month on the second Tuesday of each month.
How to apply	Please contact the secretariat by e-mail (office_ipfjapan@ipfjapan.jp).

Sample



Organizer's Seminar

To increase the number of highly motivated visitors, the Organizer will hold topic-focused seminars during the show. The invited speakers will be industry experts in the field, and the content of the presentations will be highly valuable to attendees.

*Seminar themes are subject to change without prior notice.



Organizer Theme Pavilion

Theme pavilions will be set up in partnership with academic institutions, research institutes, and industry groups that possess cutting-edge and excellent technologies.

*Themes are subject to change without prior notice.



Bioplastics

Recycling and sustainability

Industry-University collaboration

Composite

Public Relations and Advertising

Thorough publicity and promotional activities are designed to attract a wide range of visitors from both Japan and overseas.

PR through national newspaper and magazine advertisements

- The Nikkei
- Nikkan Kogyo Shimbun
- 11 professional journals / related journals
- 11 overseas journals

*IPF Japan 2023 results.



PR by direct mail

Mailing invitations to previous IPF Japan visitors.

PR by e-direct mail

Sending e-mail invitations to previous IPF Japan visitors and relevant contacts in Japan and abroad. Continuously distributing e-newsletters in the period leading up to the event in order to motivate visitors to come to the venue.



PR through participation in exhibitions

Participation in domestic and international exhibitions to promote IPF Japan 2026.



Attracting overseas visitors

Organized group tours from ASEAN and Asian countries.

- The Indonesian Olefin, Aromatic, and Plastic Industry Association
- Philippine Plastics Industrial Association
- Vietnam Plastics Association
- Malaysian Plastics Manufacturers Association, etc.

*IPF Japan 2023 results.

PR through online and social media platforms

Conduct PR activities using the official IPF Japan 2026 website, Google ads, and official social media.

List of Visitors IPF Japan 2023

Who came to IPF Japan 2023 ?
This is the partial list of company names of visitors.

At IPF Japan, you can meet with a variety of professionals, from small business owners to technicians and managers at large companies.
This is a unique opportunity to engage in business talks with key industry personnel who are often difficult to reach.

Automobile / Aircraft /
Transportation Equipment

Achilles
ADVICS
AGC Engineering
AICELLO
AICHI CORPORATION
AICHI ELECTRIC
Aisan Industry
AISIN
AISIN CHEMICAL
AISIN Fukui
AISIN KYUSHU
AISIN SHIROKI
AISIN SIN'EI
Akebono Brake Industry
ALPHA
ALPS ALPINE
Aoyama Seisakusho
ARRK
Astemo
Autoliv Japan
AutoNetworks Technologies
Bando Chemical Industries
Bosch
Bridgestone
CAM
Chiyoda Manufacturing
Dai Nippon Printing
DAIDO KOGYO
DAIHATSU MOTOR
DAIHATSU MOTOR KYUSHU
DAIHO INDUSTRIAL
DaikyoNishikawa
Daiwa Kasei Industry
DB Seiko
Delta Kogyo
DENSO
DENSO AIRCOOL
DENSO ELECTRONICS
DENSO IWATE
DENSO Katsuyama
DENSO TEN
DENSO WIPER SYSTEMS
DENSO WISETECH
Enplas
EXEDY
F.C.C.
FALTEC
FTS
Fuji Seat
Fujibo Holdings
FUJIKURA COMPOSITES
FUKOKU
FUKUSHIN ELECTRIC
Furukawa Automotive Systems
FURUKAWA BATTERY
Gifu Plastic Industry
GS Yuasa International
HAMANAKODENSO
HAYASHI TELEMPU
Highly Marelli Japan
Hino Motors
HIROTEC
Hitachi Construction Machinery

HOKKO
Honda Motor
Honda R&D
HOWA
HYUNDAI MOBIS
ICHIKOH INDUSTRIES
IHI
IHI AEROSPACE
Imasen Electric Industrial
INOAC
I-PEX
ISUZU MOTORS
JAMCO
Japan Aerospace Exploration Agency
Japan Marine United
Jeco
JTEKT
JTEKT COLUMN SYSTEMS
KASAI KOGYO
Kawasaki Heavy Industries
Kawasaki Motors
KEEPER
KINUGAWA RUBBER INDUSTRIAL
Kodama Chemical Industry
KOITO MANUFACTURING
KOJIMA
KOJIMA INDUSTRIES
Kokoku Intech
KUMI KASEI
KYB
Kyosan Denki
KYOWA
KYOWA LEATHER CLOTH
MAHLE Japan
Marelli
Marugo Rubber Industries
Maruti Suzuki India
MARUYASU INDUSRIES
Matsuo Industries
Mazda Motor
Mikuni
MinebeaMitsumi
MITANI SANGYO
MITSUBA
MITSUBISHI ELECTRIC ENGINEERING
Mitsubishi Fuso Truck and Bus
Mitsubishi Heavy Industries
Mitsubishi Heavy Industries Aero Engines
MITSUBISHI MOTORS
Molten
Moriroku
Motherson Yachiyo Automotive Systems
Murakami
Musashi Seimitsu Industry
Nakanishi Metal Works
NANBU PLASTICS
NANJO Auto Interior
NBC Meshtec
NHK SPRING
NICHIAS
Nifco
Nihon Pisco
NIHON PLAST
NIHON TOKUSHU TORYO
NIPPON PISTON RING
NIPPON SEIKI

NIPPON THERMOSTAT
NISHIKAWA RUBBER
NISSAN ARC
Nissan Motor
NISSANA SHATAI ENGINNIARING
NISSEN CHEMITEC
Nisshinbo Brake
NOK
Novares Japan
NPR-RIKEN
NS ADVANTECH
NSK-Warner
NTN
OILES
Pacific Industrial
PACIFIC INDUSTRY
Panasonic Automotive Systems
Panasonic Electric Works Asahi
Panasonic Production Engineering
Panasonic Switching Technologies
PENSTONE
PIOLAX
Pioneer
PRESS KOGYO
Resonac
Resonac Automotive Products
RIKEN
Roehm
SAILUN GROUP
SAKAE RIKEN KOGYO
SAKAMOTO INDUSTRY
SANDEN
Sankei Giken Kogyo
Sanko Gosei
Sanko Kasei
Sanoh Industrial
SEKISUI TECHNO MOLDING
Shigeru
SHIMANO
Shimizu Industry
Shinko Nameplate
ShinMaywa Industries
Showa Aircraft Industry
SNIC
SOMIC ISHIKAWA
Stanley Electric
STARLITE
SUBARU
SUBARU TECHNO
Sumida Electric
Sumidenso Platec
Sumitomo Riko
Sumitomo Wiring Systems
SUZUKI MOTOR
SWS East Japan
TAIHO KOGYO
TAKAGI SEIKO
Takashin
TE Connectivity Japan
Tensho Electric Industries
The Yokohama Rubber
Tigers Polymer
TOGO SEISAKUSHO
TOKAI CHEMICAL
Tokai Kogyo
TOKAI RIKA

TOPRE
Toyo Tire
TOYODA GOSEI
TOYODA GOSEI KYUSYU
TOYODA IRON WORKS
TOYOTA AUTO BODY
TOYOTA BOSHOKU
TOYOTA BOSHOKU KYUSHU
TOYOTA BOSHOKU SHIGA
Toyota Customizing & Development
TOYOTA INDUSTRIES
TOYOTA MOTOR
TOYOTA MOTOR EAST JAPAN
TOYOTA MOTOR KYUSHU
TOYOTA PRODUCTION ENGINEERING
TPR
Trinity Industrial
TS TECH
TSUBAKIMOTO CHAIN
TSUDA INDUSTRIES
UCHIHAMA KASEI
UCHIYAMA MANUFACTURING
Valeo Japan
Volkswagen Brasil
VUTEQ
WAKO SANGYO INDUSTRY
Yamada Manufacturing
Yamaha Motor
YAMASHITA RUBBER
YAMASO
Yazaki
Yazaki Kako
Yazaki Meter
Yazaki Parts

Electronic / Office Machinery /
Telecommunication

A&D
ADVANEX
AKITA EPSON
ALPS ALPINE
AMANO
Apple Japan
Asahi Electoric
Asahi Kasei Microdevices
ASTI
BROTHER INDUSTRIES
CAM
Canon
Canon Chemicals
Canon Components
Canon Electronics
Canon Mold
CASIO COMPUTER
CHICHIBU FUJI
CHIYODA INTEGRE
CITIZEN ELECTRONICS
Citizen Watch
Citizen Watch Manufacturing
CORONA
D&M Holdings
Daicel
DAIKIN INDUSTRIES
Delta Electronics
ELECOM

EM Devices
ENOMOTO
Enplas
Enplas Laboratories
FCL COMPONENTS
Foster Electric
Foxconn
FUJI ELECTRIC
Fuji Electric FA Components & Systems
FUJIFILM Business Innovation
FUJIFILM Manufacturing
Fujikura
Fujitsu Client Computing
FUJITSU GENERAL
Fukushima Canon
FUKUSHIMA NICHIAS
GLORY
GS Yuasa International
Hamamatsu Photonics
Hansol
Hewlett Packard Taiwan
HIOKI E.E.
HIROSAWASEIKI SEISAKUSHO
HIROSE ELECTRIC
Hitachi
Hitachi Global Life Solutions
Hitachi Industrial Equipment Systems
Hitachi-Johnson Controls Air Conditioning
HOCHIKI
HONDA TSUSHIN KOGYO
Huawei Technologies Japan
IAI
IDEC
I-PEX
I-PEX Shimane
IRISO ELECTRONICS
Jabli
JAE Hirosaki
Japan Aviation Electronics Industry
Japan Display
JVC KENWOOD
Kawamura Electric
KOA
KONICA MINOLTA
KORIYAMA HIROSE ELECTRIC
KURABE INDUSTRIAL
KURABO INDUSTRIES
KYOCERA
Lenovo Japan
LG Electronics
LG Electronics Japan
MABUCHI MOTOR
Makita
MAX
MEIDENSHA
MELCO POWER DEVICE
Memory-Tech
MinebeaMitsumi
Mitsubishi Electric
MITSUBISHI ELECTRIC ENGINEERING
Mitsubishi Electric Home Appliance
Mitsubishi Materials
MITSUMI ELECTRIC
Molex Japan
MORIOKA SEIKO INSTRUMENTS
Murata Manufacturing
NEC
NEC Platforms
NEGUROSU DENKO
NICHIA
NIDEC INSTRUMENTS
NIDEC PRECISION
Nikon
Nissei Technology
Nisshinbo Mechatronics
Nisshinbo Micro Devices
Nitto Denko
NITTO KOGYO
NOHMI BOSAI
NTT EAST

Oita Canon Materials
Oki Electric Industry
OMRON
ORIENTAL MOTOR
OSAKI ELECTRIC
Panasonic
Panasonic Connect
Panasonic Ecology Systems
Panasonic Electric Works Electrical
Construction Materials Mie
Panasonic Energy
Panasonic Holdings
Panasonic Industry
Panasonic Lighting Systems
Panasonic Operational Excellence
Panasonic Switchgear Systems
PATLITE
PLUS
Purpose
RICOH
RICOH Industrial Solutions
RIKEN KEIKI
RISO KAGAKU
ROHM
Roland
Sabae Murata Manufacturing
SAMSUNG DISPLAY
SAMSUNG ELECTRO-MECHANICS
Samsung Japan
SANKEN ELECTRIC
SEIKO EPSON
SEIKO WATCH
Sendai Nikon
SHARP
SHINANO FUJITSU LIMITED
Shinano Kenshi
SIGMA
SMC
SMK
Sony
Sony Global Manufacturing & Operations
Sony Semiconductor Solutions
Sumitomo Electric Industries
Sumitomo Osaka Cement
Sunny Optical Technology
SUZUKI
Sysmex
TAKAOKA TOKO
Tamron
Tamura
TANITA
TDK
TECHNO HORIZON
Teikoku Tsushin Kogyo
TOCHIGI NIKON
TOHOKU EPSON
TOSHIBA
TOSHIBA LIGHTING & TECHNOLOGY
Toshiba Tec
TOWA
USHIO
Wacom
W-SCOPE
YAMAGATA CASIO
Yamaichi Electronics
YAMASE ELECTRIC
YASKAWA Electric
Yodogawa Hu-Tech
Yokogawa Electric
Yokogawa Manufacturing
YOKOWO

Packaging

AICELLO
APLIS
C.I. TAKIRON
CHUO KAGAKU
CP CHEMICAL

Dai Nippon Printing
Daiwa Can
Denka
Denka Polymer
DNP Technopack
DYNAPLAST
FP Corporation
Fuji Seal
FUKUSUKE KOGYO
Futamura Chemical
GUNZE
HANSHIN KASEI KOGYO
HOKKAI CAN
Howa Sangyo
Idemitsu Unitech
IKOMA chemical products
J-Film
JSP
Keytrading
KOBAYASHI
KOBAYASHI Pharmaceutical
KODAMA PLASTICS
KUREHA
Kyodo Printing
KYORAKU
LINTEC
Mebius Packaging
MIKASA INDUSTRY
Mishima Kosan
NIHON MATAI
Nihon Tetra Pak
Nippon Closures
Nippon Paper Industries
Oji Holdings
OKURA INDUSTRIAL
PENTEL
Rengo
Risupack
RM TOHCELLO
RP TOPLA
SAKAI CHEMICAL INDUSTRY
Sekisui Kasei
Shikoku Kakoki
Shinko Chemical
Suntory Holdings
Taisei Lamick
Takemoto Yohki
TAKEUCHI PRESS INDUSTRIES
TAMAPOLY
TOKAN KOGYO
TOKIWA
TOPPAN
TOPPAN Plastic
TOYO KOHAN
Toyo Seikan
Toyo Seikan Group Holdings
TOYOBO
UNITIKA
YOSHIDA INDUSTRIES
YOSHINOKOGYOSHO
ZACROS

Food / Cosmetics

Ajinomoto
ALBION
APLIS
ASAHI SOFT DRINKS
Calbee
DAISHO
Ebara Foods Industry
FamilyMart
FANCL
House Foods Group
kewpie egg
Keytrading
Kikkoman Business Service
Kikkoman Food Products
Kirin Holdings

KOSE INDUSTRIES
LOTTE
matsuyafoods
MEGMILK SNOW BRAND
Meiji
Mizkan
FP Corporation
Nichirei Foods
Nipponham
NISSIN FOODS HOLDINGS
PREMIUM WATER PRODUCTS
Prima Meat Packers
Riken Vitamin
S&B FOODS
S.T.
Shiseido
Suntory Products
The Nisshin Oiillio Group
Unicharm
Warabeya Nichiyo FOODS
YAMASA

Medical

ALCARE
ASAHI INTECC
Asahi Kasei Medical
Create Medic
DAIKYO SEIKO
EIKEN CHEMICAL
FUJIFILM
FUJIFILM Healthcare Manufacturing
FUJIKURA KASEI
FUJIREBIO
FUKUDA DENSHI
GC
Gifu Taisei Kako
Goodman
H.U. Group Holdings
Hitachi High-Tech Manufacturing & Service
HOYA
J. MORITA MFG.
Japan Lifeline
JMS
Menicon
NAGANO OLYMPUS
NAKANISHI
NIHON KOHDEN
NIKKISO
NIPPO
NIPRO
NIPRO MEDICAL INDUSTRIES
NISSEI ELECTRIC
Olympus
Olympus Medical Systems
OMRON HEALTHCARE
PARAMOUNT BED
RION
ROHTO Pharmaceutical
SB-KAWASUMI LABORATORIES
SEED
SENKO MEDICAL INSTRUMENT Mfg.
Shirouma Science
Suzuyo
TAISEI KAKO
TERUMO
TERUMO YAMAGUCHI
Togo Medikit
TOP
United Imaging Healthcare Surgical Technology
Zeria Pharmaceutical

Construction /
Building Material / Furniture

ARONKASEI
ASAHI KASEI CONSTRUCTION MATERIALS
Bridgestone

C.I. TAKIRON
Cleanup
Dai Nippon Printing
DUSKIN
FUJISASH
FUKUVI CHEMICAL INDUSTRY
H.R.D.Singapore
Housetec
ICHIJO
Inaba Denki Sangyo
ITOKI
KAWAJUN
KMEW
KOKUYO
kubota ChemiX
KVK
LIXIL
LIXIL SunWave Manufacturing
MAX
MIRAI INDUSTRY
MISAWA HOMES
NAKA
NANBU PLASTICS
NEGUROSU DENKO
Nitori
OKAMURA
ONDA MFG
Paloma
Panasonic Housing Equipment
Panasonic Housing Solutions
SANEI
SANKYO FRONTIER
SANYO INDUSTRIES
SEKISUI CHEMICAL
SEKISUI HOMETECHNO
Sekisui Jushi
SEKISUI TECHNO MOLDING
Sika Japan
SUMITOMO FORESTRY
Swing engineering
TACHIKAWA
TAJIMA ROOFING
TAKANO
TAKARA STANDARD
Tensho Electric Industries
Tokyu Construction
TOLI
TOSO
TOTO
TOTO Bath Create
TOTO HIGH LIVIN
TOTO WASHLET TECHNO
Yazaki Kako
YKK AP

Industrial Materials / Components
Aica Kogyo
Denka
FUJI BAKELITE
Furukawa Electric
Gifu Plastic Industry
GUNZE
HAGIHARA INDUSTRIES
HIRAKAWA HEWTECH
Huntsman Advanced Materials
JSP
KINYOSHA
KOKOKU INTECH
KOKOKU RUBBER TECHNOLOGIES
KURABO INDUSTRIES
MAEDAKOSEN
Maxell
MITSUBISHI CABLE INDUSTRIES
MITSUBOSHI BELTING
NICHIAS
Nissha
Nitta
Nitto Boseki

OKAMOTO INDUSTRIES
PILLAR
SANKO
Sekisui Kasei
SEKISUI TECHNO MOLDING
Shin-Etsu Polymer
Sumitomo Electric Industries
SWCC
TERAOKA SEISAKUSHO
Tigers Polymer
TOGAWA RUBBER
Toray Industries
Yazaki Energy System
Yazaki Kako

Stationery / Toys / Leisure Goods / Sports
Aderans
Airweave
Artnature
ASICS
ASKUL
BANDAI
BANDAI SPIRITS
Bridgestone Sports
CHARMANT
Daio Paper
GLOBERIDE
IRIS OHYAMA
JINS
KAI INDUSTRIES
KOKUYO
LEC
LION
MIDORI ANZEN
MITSUBISHI PENCIL
Mizuno
MizunoTechnics
Nintendo
OKAMOTO INDUSTRIES
PENTEL
Pigeon
PILOT
PLUS
REGAL
Sammy
Sanrio
SHOEI
SRAM
Sumitomo Rubber Industries
Sunstar
TAMIYA
TENMA
The Procter & Gamble
THE SAILOR PEN
Tombow Pencil
TOMY
TOMY TEC
Yamaha
YAMATO-ESULON
YKK
Yonex
ZEBRA

Chemicals
3M Japan Innovation
Achilles
ADEKA
AGC
Asahi Kasei
ASAHI YUKIZAI
BASF INOAC Polyurethanes
BASF Japan
Dai Nippon Printing
DAI NIPPON TORYO
Dainichiseika Color & Chemicals Mfg.
Denka

DIC
DKS
DOW-MITSUI POLYCHEMICALS
Earth
ENEOS
FP Corporation
GAIL INDIA
GS Caltex
Gun Ei Chemical Industry
Hanwha Solutions
Idemitsu Kosan
INOAC
Japan Polyethylene
Japan Polypropylene
JSR
KANEKA
KANSAI PAINT
Kao
KOBAYASHI Pharmaceutical
KURABO INDUSTRIES
Kuraray
KURARAY PLASTICS
LG Chem
LG Japan Lab
MAEZAWA KASEI INDUSTRIES
Maruzen Petrochemical
Mitsubishi Chemical
Mitsubishi Chemical Advanced Materials
Mitsubishi Chemical Engineering
Mitsubishi Chemical Infratec
Mitsubishi Engineering-Plastic
mitsubishi GAS CHEMICAL
Mitsui Chemicals
New Japan Chemical
NIPPON CARBIDE INDUSTRIES
Nippon Kayaku
NOF
Oji Holdings
OSAKA SODA
Otsuka Chemical
POLYPLASTICS
Prime Polymer
Resonac
RHOMBIC
RIKEN TECHNOS
S.T.
Sagami Rubber Industries
Saint-Gobain
SAKATA INX
SEIREN
SEKISUI CHEMICAL
Sekisui Kasei
Shanghai KUMHO-SUNNY Plastics
Shin-Etsu Chemical
Shin-Etsu Polymer
Sumitomo Bakelite
SUMITOMO CHEMICAL
Sumitomo Seika Chemicals
TEIJIN
TOAGOSEI
TOKYO PRINTING INK MFG.
Toray Industries
TOSOH
TOYO QUALITY ONE
TOYOBO
TOYOBO MC
TOYOCEM
TOYOCOLOR
UBE
Zeon

Machinery / Metal
AOKI TECHNICAL LABORATORY
EBARA
FANUC
HARMO
IKEGAI
Komatsu

KUBOTA
KURIMOTO
MHI Aero Technologies
Mitutoyo
Murata Machinery
NIDEC
NISSEI ASB MACHINE
NISSEI PLASTIC INDUSTRIAL
Rinnai
SHIBAURA MACHINE
SUGINO MACHINE
Sumitomo Heavy Industries
THE JAPAN STEEL WORKS
THK
TOYO INNOVEX
Yanmar Holdings
YUSHIN

Recycling
BOOKOFF
Canon Ecology Industry
Daiei Kankyo
DOWA ECO-SYSTEM
J&T Recycling
MATSUDA SANGYO
Shinryo
Terrarem Group
Veolia Japan
Veolia Jenets

Public Organization / Education
Aichi Center for Industry and Science Technology
Chemicals Evaluation and Research Institute
Industrial Technology Research Institute
Institute of Science Tokyo
Korea Testing & Research Institute
Kyoto University
National Institute of Advanced Industrial Science and Technology
New Energy and Industrial Technology Development Organization
Osaka Research Institute of Industrial Science and Technology
The University of Tokyo
Tokyo Metropolitan Industrial Technology Research Institute

Overseas Representatives



[CHINA]
CMEC INTERNATIONAL
EXHIBITION CO., LTD.

Contact : Ms.Cui Xinyou
Tel : +86-010-8268-6057
E-mail : cuixy@cmeceexpo.com



[TAIWAN]
Taiwan External Trade
Development Council (TAITRA)

Contact : Ms. Hazel Chung
Department : Industry Marketing Department
Tel : +886-2-2725-5200 ext. 1581
E-mail : hazelchung@taitra.org.tw



[ASEAN countries and INDIA]
Pilatus International Co., Ltd.

Contact : Ms. Stephanie Fong
Tel : +852-2838-0326
Mob : +852 9701 7720
E-mail : stephanie.fong@pilatus-intl.com

IPF Japan 2026 FAQ

Q Can we (exhibitors) choose our booth location?

A No. Exhibitors cannot choose a specific location. The organizer will allot the booths of all exhibitors, taking the following into consideration: the overall zoning plan, the type and scale of exhibits, demonstration plans, and the date of application (first-come, first-served basis for preference), etc. Exhibitors with larger booths and earlier applications will be given priority . Exhibitors can submit a request about booth location to the organizer by filling out the relevant field on the application form. The organizer will take requests into consideration, however not be bound by it.

Q When will we (exhibitors) be notified of our booth location?

A The organizer will let exhibitors know their booth location in late June 2026.

Q Can we remit the fee in USD, Euro, or RMB?

A The organizer asks exhibitors to send a remittance by Japanese Yen. However, if the exhibitor finds it difficult to remit the amount in Japanese Yen due to local government laws or regulations, we ask that they consult with the organizer.

Q We have not decided if we run the machines for demonstration. So, we are not sure if we need to receive water supply to our booth.

A If you have a plan to run your machines, please check the designated column on the exhibit space application form. The organizer will allocate your booth near the water supply connection point. No cancellation fee will be charged at this stage. You need to send a formal application for water supply to the water pipework company later.

Q Until when can exhibitors cancel an application without a cancellation fee?

A Cancellation fees will not be charged until April 1st (application due date). Please note that the earlier you submit your application, the more advantage you get as to where your booth will be allocated by the Organizer.