



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

**Deadline for Space Booking** 

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

**International Plastic Fair Association** 

+81-3-6273-2966 office\_ipfjapan@ipfjapan.jp



Japan's Largest Trade Fair for Plastics and Rubber

**Booth space booking information** 

1 hour from Tokyo Station

Makuhari Messe

Once every 3 years

Halls 1-8 (54,000 m)

December 1 - 5, 2026



#### **Next-Generation Materials**

Bioplastics, Composites, etc.

**Innovative Manufacturing Technologies** 

IIoT, AI, 3D printing, etc.





# Japan's Largest Trade Fair for Plastics and Rubber

# About PFJAPAN

Deadline for Space Booking

April 1, 2026

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

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.



# One of the largest manufacturing exhibitions.

The total area is 54,000 m<sup>2</sup>, 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.





# 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



Philippines 3.1% Other Asian countries 1.4%

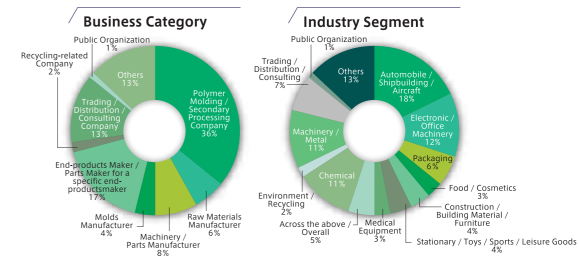
\*Daily visitor count.

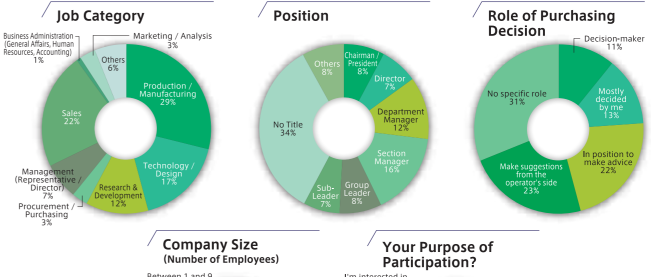
#### Visitors from all over Japan

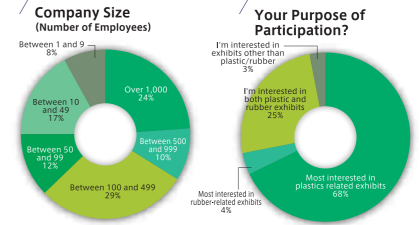


Partial list of IPF Japan 2023 visitors on pages 20 - 23.

# 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.



### Scale

#### Number of exhibitors:

 $853 \, \text{(Japan: 548 / Overseas: 305)}$ 

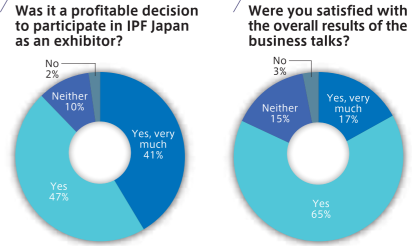
#### Number of booth units:

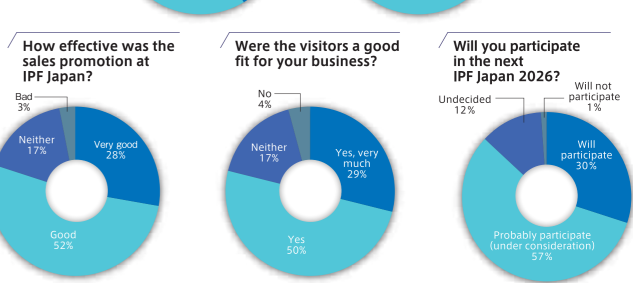
2,572 (Gross: 54,000m²)

# Feedback from Visitors at IPF Japan 2023

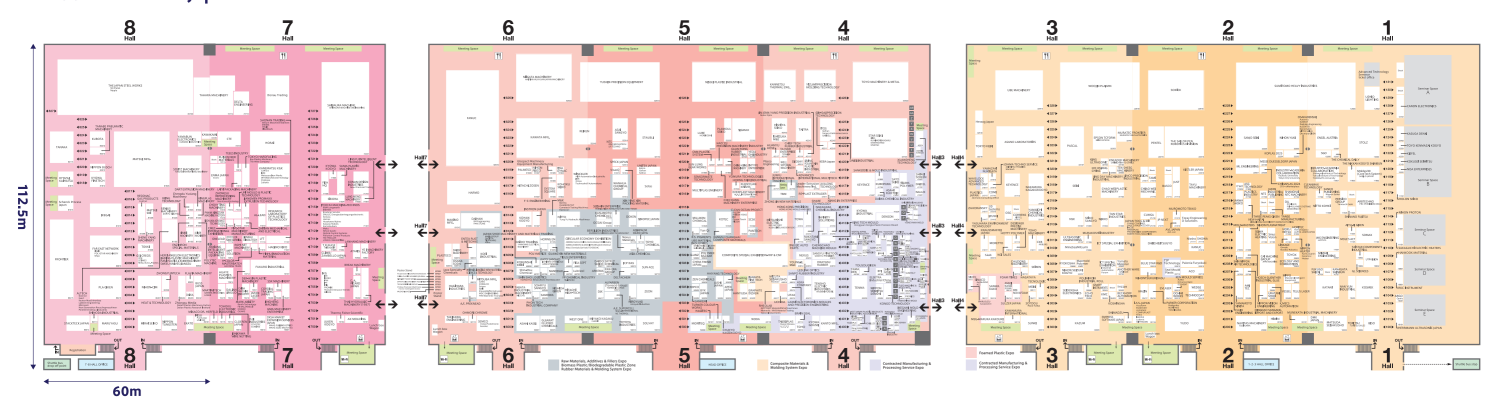
- •The event was large with many exhibit booths.
- It was good to see the machines in action.
- I was able to see products that are not usually seen.
- It was great to see the products in person.
- I was able to get information that was not available on the website.
- I was able to hold technical discussions 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.

# Feedback from Exhibitors at IPF Japan 2023





# Floor Plan - IPF Japan 2023



HONG KONG MOULD AND DIFS

Industrial Automation Forum

CC KANAZAWA INSTITUTE OF

INFINITY SOLUTIONS

INJELIC AUTO PARTS

TECHNOLOGY

INSTRON IAPAN

INTYPE ENTERPRISE

ISHIKAWA WIRE NETTING

ITOCHU MACHINE-TECHNOS

JAPAN DIE & MOLD INDUSTRY

ASSOCIATION FASTERN DIVISION

ISHIZUKA M&E

IZUSHI

INDUSTRY-ACADEMIA COLLABORATION

HONG KONG PRECISION

HORAI

IPF Japan

09

Exhibitors

# A.F. SUPERCELL ACHILLES ACO Adler adwelds AIKI INDUSTRY AISA Automation Industrielle AIYU-KI GIKEN AKASHI CHEMICAL INDUSTRIA AKIMITSU TRADING ALFARBEN (Torrecid Group) ALPHA LASER JAPAN ANOTHER WARE ANXIANG INTELLIGENT PACKAGING ARAKAWA CHEMICAL INDUSTRIES ARBTECHNO ARKEMA ASAHLELECTRI ASAHI KAKOU

ATARIS A-UN-DOW AVALONG TECHNOLOGY AVL JAPAN AX MOLDING B.G.S. INTERNATIONAL BASCO Bay Plastics Machine BECKHOFF AUTOMATION Bekum Maschinenfahrik Benfa Technology BERSILION INDUSTRIES BLUE STAR R&D Brabender Branson Ultrasonics, Eme BREAK MACHINERY BREYER Brückner Servter ΒΙΙςς ΙΔΡΔΝ BYK IAPAN CAI MACHINE GROUP

CANON ELECTRONICS

Ceramicx CHAO WEI PLASTIC MACHINERY

CHEM-TREND JAPAN CHENGCHAO MACHINE MOULD Chengdu Yuxiang Machinery

CHI CHANG Machinery Enterprise CHIBA MACHINE INDUSTRY CHINA PLASTIC & RUBBER JOURNAL CHING HSING MACHINERY CHORI CHOVYTING MACHINERY HUDONG MACHINERY CHUKYO KASELKOGYO CIRCULAR ECONOMY EXHIBITION CKB

CLEANMAX TECHNOLOGY CLOEREN JAPAN CMEC INTERNATIONAL EXHIBITION CNN PLASTIC SYSTEM Cometech Testing Machines COMI COMPOSITE SPECIAL EXHIBITION-CN COMPOSITE SPECIAL EXHIBITION-FRP COMPUPLAST

CORDIAL TRADING JAPAN CORRENS C'set CUMSA

Daicel Miraizu DAIDO SHIKO DAIEI INDUSTRIAI DAIICHI JITSUGYO DAJWA

DAIWA PLASTICS DALIAN JINGUC Dalian Plastics Machinery Factory Dalian Plastics Research Institute DART EXTRUSION MACHINERY Deao Science & Technology

DELTACHEM DER-HSIN PLASTIC MACHINERY DESIGNER PRECISE MACHINERY

Di-Nikko Engineering

DKSH MARKET EXPANSION SERVICES DM NOVAFOAM DMK IAPAN

DOKEN Donau Trading Dongguan Hongke Plastic Precision Mould

DYNISCO

ENULEC Energi

ENZINRON SPECIAL MATERIALS

HEFEI ANGELON ELECTRONICS HEISEN YOKO ECOLOGY AND COMBUSTION HELIX ECOVENT HERRMANN ULTRASONIC JAPAN FKATO HIROKAWA HIROYUKI ELCOM FLEKTRA Industrial China HISHIYA SEIKO ELMECH HITACHI HIGH-TEC EMPRESS SOFTWARE JAPAN HIWIN ENGEL AUSTRIA HODEN SEIMITSU KAKO KENKYUSHO HOEl Industry ENTEX RUST & MITSCHKE HOKUNETSU

HORNG TAIR INDUSTRIAL Hosokawa Alpine HOTSYS HOTTY POLYMER HUANYU HOSE HUAYE PLASTICS MACHINERY IBUKI CHINEN CHEMICALS FIVE-STAR MACHINERY MANUFACTURING ICP DAS ICT SPECIAL EXHIBITION

IDE ONG KEE INTERNATIONAL MACHINERY IKEGAMI MOLD ENGINEERING IMATEK INABATA FINE TECH

Fukino moldinadies UKURO INDUSTRIA FUKUVI CHEMICA FUSO MACHINE & MOLD MFG.

EPSON TCFORM

Ermanno Balzi

Exact

FANUC

FISA DYNAC

FISA HQ

FOAM TIMES

FB BALZANELLI

FLUID ENGINEERING

FP CHEMICAL INDUSTRY

FRONTIER

EVANS COATINGS

EVERPLAST MACHINER

GENIUS MACHINERY GIN-DAI PRECISION TECHNOLOGY GL SCIENCES GLANZ

GMA MACHINERY ENTERPRISE

GO FACTORY GRAEFF INSTRUMENTS GRAPHITE DESIGN GSI CREOS

GUAN RONG RUBBER INDUSTRIAL GUANGYIN NEW MATERIALS UJARAT FLUOROCHEMICALS

HAIYANG TECHNOLOGY

HAIIME INDUSTRY

HANYUDA

HAOFENG TRADE

HOKUTO SEIKOL

HOLON SEIKO

INDUSTRY

HANKOOK MATERIAI

IAPAN INDUSTRIAL PUBLISHING IAPAN PLASTICS MACHINERY HAGIHARA INDUSTRIES ASSOCIATION APAN SHOE MACHINERY AND MATERIAL: TRADING HAGITEC

JAPAN TOOL & DIE ICM IIADING PLASTIC MACHINERY IJANGMEN PROMAXX EXTRUSION TECHNOLOGY HAO YU PRECISION MACHINERY

IANGSU CHANGHAI COMPOSITE ANGSLI YINDA TECH JIN JENN YANG PRECISION INDUSTRIAL

HASCO HASENCLEVER HEAT & TECHNOLOGY IINGHENG MACHINE HEBEI CHIDA MANUFACTURE AND TRADE JINGQIONG MACHINERY MANUFACTURING IMS ENGINEERING JOHMA TECHNO SERVICE IOINER MACHINERY IOYCOLOR NEW MATERIAL JP NEXT ILIKEN KOGYO JUNFU INTERNATIONAL TRADING

IUST

K.MECS AUTOMATION KAKUICHIKASEI KANAGATA SHINBUN KANEKA KANNETSU THERMAL ENG KANUC KASAI INDUSTRIAI KASATANI KASUGA DENKI KATANI KATO SANSHO Kautex Maschir KAWAMATA TECHNOS KAWAMURA INTERNATIONAL Kawasaki Hydromechanics KAWATA MEG KAZUM KEN MOULD SERVICE KEYENCE KIEFEL KING TECH MOULD KING ULTRASONIC KINGPLAS MACHINER KINKI YOKI KLEENTEK KNEADER MACHINERY KNK MECHATECH KOBUNSHI KEIKI KOFI INDI ISTRIA KOEITOOL KOHOKI I SEIKO KOKUSEI SEIMITS

KOMATSU & ASSOCIA Komatsubara KOMAX KONAN DESIGN INDUSTRIES KONGO TECHNOLOGY KOSHINSHA KOSMEK KraussMaffei Extrusion KRAUSSMAFFEI JAPAN KLIBOPLIRA KUBOTA KURABO INDUSTRIES KUSUMOTO CHEMICALS

KYOTO JUSHI-SEIKO KYOWA FINETECH KYOWA GOUSEI CYOWA INDUSTRIA KYOWA KOGYO KYOWA SEIKO

LAIYI PACKAGING MACHINERY ANHANG MACHINERY LAWER LAXMI ELECTRONICS MOULDS AND PRECISION ENGINEERING Leader Extrusion Machinery Ind. LINCO PRECISION INDUSTRIAL LINGYU INTELLIGENT TECHNOLOGY LIVING FOLINTAIN PLASTIC INDUSTRIAL

LR TECHNO

Luhrizol

UNG MENG MACHINERY M.A.S. INTERNATIONA M.I.Molde MAAG FUII INDUSTRIES MAAG Sojitz Machine MAIN GROUP MAKINO MFG Marbach MARK ABILIT MARTINI TECH

NORITAKE NORTH IAPAN MOLD INDUSTRY Nutec Opto OCHIAI WORKS OHMI CHEMICAL IDUSTRY OKAYASU RUBBER umura GIKEN OLMAS ONELEAD Optical Control Systems OSAKA GAS CHEMICALS OSAKA SODA OSAKADENSHI

MARUYASU

MATSULSDI

MASAKI INDUSTRY

MATSUDA SEISAKUSHO

Matsuura Iron Works

Maxmold Polyme

MDC FNGINFFRING

MEG-MARUKA KAKOUKI

MESSE DUESSELDORF IAPAN

MHT Mold & Hotrunner Techno

MAZIN

MICRODIA

MIRAL SELKO

MITSUBA MFG.

Mitsui & Co. Plastics

Mitsui Chemicals

MOLD GIKEN

MOLD-MASTERS

MOLE'S ACT

MORETTO

motan-color

MURAKAMI

MUTO

MUTSUMI INDUSTRY

NAKAMURA KAGAKUKOGYO

NAKATANI SANGYO

NAN YUN INDUSTRI

NAGOYA UNIV.

New Chemical Trading

NC THERPOL

NCI SALES

NEW HAITAI

Nexus Material

Nihon Gaishi

NIHON PISCO

NIHON PROTON

NIHON-CIM

NIKKO

NiPPO

NIPPON BUSCH

NIPPON GASKET

Ninnon Seikei

NIPPON SEIMITSU DENSHI

NISSEI PLASTIC INDUSTRIA

NIPPON VISION ENGINEERING

NIPPON TUNGSTEN

NISHIDA GIKEN

nissho

NITTO KOHKI

NITTO SEIKO

NODA

NOA ENTERPRISES

NIHON PLASMATREA

NIHON SEIZUKI KOGY

NIIGATA MACHINERY

NEXLIS

Nanomatex

MORITFO

MILLIKEN CHEMICA

MIMAKI ENGINEERING

Ministry of the Enviro

Cellulose Promotion Project

MITSUBISHI ELECTRIC PALMESO PAN FRA GROUP MIXACO DR. HERFELI PAN STONE MIYAKO KAGAKU PANTECH MIZUTA SEISAKUSHO PARKER CORPORATION PECKER PRECISION Moldex3D (CoreTech Syster PENTEL PHON TECH INDUSTRIAL COMPANY Pinette Emidecau Industries PIXARGUS PLA GIKEN PLAMO MULTIPLAS ENGINERY PLAMOLII SEIKO MUNEKATA INDUSTRIAL MACHINERY Plasco Engineering PLASTICS INDUSTRY MURAKOSHI INDUSTR MURATEC FRONTIER MURATEC MECHATRONICS POLIMIROIR INDUSTRIAL ROLL MUROMOTO TEKKO

POLYSTAR MACHINERY Polytype NAKAHARA CHEMICAL INDUSTRY PROGRESSIVE COMPONENTS ROMIX PRONICS PSI-POLYMER SYSTRMS PURUI PLASTICS & RUBBER MACHINERY NATIONAL COMPOSITES CENTER IAPAN DAO SANGANG IMPORT AND

EXPORT RAYAMA PACK Next Generation Recyclingmaschinen

POLYMER BAZAAR

POLYMERIZE

RF-PLAST EXTRUDER RESEARCH LABORATORY OF PLASTICS RESONAC GAS PRODUCTS RHEOLAB RINGIER TRADE MEDIA RKC INSTRUMENT ROEHR TOOL SOLUTION ROPE NET MACHINERY RUENYUAN KNIVES RUISONG PRECISION MOULD TECHNOLOGY Rvukoku University / Nakaoki Lab.

RYOZAI KAIHATSU Ryukoku University / Kawauchi Lab. RYUMAI PLASTIC Sablux SAGITTA SAKAGUCHI ELECTRIC HEATERS SAKUMA SPECIAL STEEL SANIO SEIKI

SANKEI DIE & MOLD INDUSTRIAL TAIYO STAINLESS SPRING akagi Chemicals TAKANO AKIKAWA ENGINEERIN TAN STAR INDUSTRIES ABE PNEUMATIC MACHINERY TANAKA TANGE MANUFACTURING TAYANO Mfg TAYU MACHINERY SAYAMA MOLD MANUFACTURING CHNO GLOBAL TECHNOCOAT TECNOEDIZIONI GROUP TEEES INDUSTRY TELUS LASER TEN SHEEG MACHINERY TENSHO ELECTRIC INDUSTRIES THE CHEMICAL DAILY SENSORMATE TECHNOLOGY The Japan Steel Works THE NIKKAN KOGYO SHIMBUN he Witte Company

SANKO PUBLISHING

SANPO RUBBER IND

SANSYU PRECISION

Schenck Process Japan

Seal Mould Plastic

SEISHIN ENTERPRISE

SHANGHAI NTC MACHINERY

SHENG YANG MACHINERY

ibaura Institute of Te Functional Organic Chemistry Lab. SHIBAURA MACHINE

SHIN NIPPON AIR TECHNOLO

SHIN SHO LOGISTICS

SHINANO FUJITSU

Shin-Etsu Chemical

SHINICHI KATO OFFICE

SHINODA INDUSTRIAL

HIRAISHI CALCIUM

SICHUAN ADVANCE TECHNOLOGY

SHIOIRI SEISAKUSHO

SHONAN TRADING

SHOWA

imaco Elettr

SINOPEC JAPAN

SiriusVision

SM Platek

SOHRYU SANGYO

SOIITZ MACHINERY

SODICK

SOLVAY

Sotas

SPECK JAPAN

STAR SFIKI

STUFF

SULZER JAPAN

SUN ACE

SUNAOYA

SUNLINE

SUNPOLY

T.FUKASE

TADAPI A

INDLISTRY

Sunpolymer

SUNKI

SUMA PLASTIC MACHINERY

UMITOMO CHEMICAL

SUN LUNG GEAR WORKS

WFFU KNIVFS IIANGSI

SYSTEM SOUARE

TA HAW ENTERPRISE

TAHARA MACHINERY

TABATA INDUSTRIAL MACHINERY

TAISTAR COMPONENTS INDUSTRIAL

'Alwan external trade developmen'

TAIWAN ASSOCIATION OF MACHINERY

SUMITOMO HEAVY INDUSTRIES

STARTECHNO

SSK MACHINER

STACKTECK JAPAN

XAMO2

SIGMAX

SIKORA

SINACO

SINDEN

HIBAURA MACHINE ENGINEERING

SHIBATA GOSEI

SHIMADZU

SEIDENSHA ELECTRONICS

SANWA KAKO

SATOSEIKI

SEIKO EPSON

SEMCO

SGIC

SEIKO SANGYO

SANWA SHOKO

ΔΝΡΙ Δ Ρ3

he Japan Society Of Industrial Machinery THE SAILOR PEN ROBOTICS DIVISION rmo Fisher Scientific Theysohn Extrusion Technik TIEN KANG IEUS ENTERPRISES TIGERS POLYMER TOHO MACHINERY OHOKU ELECTRONIC INDUSTRIAL TOKKI

TOKYO HARDFACING Tokyo Institute of Technology / Chiaki Tokyo Institute of Technology / Fukui Lab. Tokyo Institute of Technology / Otsuka

Tokyo Institute of Technology / Todoroki Tokyo Institute of Technology / Tsuge

Tokyo Institute of Technology / Yamamoto Lab. TOPBOTTLE RESOURCES TECHNOLOGY Toray Engineering D Solutions

ORITS SALES FORRECID JAPAN TOUHOKU KOUNAN

TOUSOUGIKEN TOWA TOYO CHEMICAL OYO KENMAZAI KOG TOYO MACHINERY & METAL

ТОУОВО МС TOYOX TSP Technology

TSUIJKAWA Tung Yu Hydraulic Machinery TURNER COLOUR WORKS TYCOH

UBE MACHINERY UBE MATERIAL INDUSTRIES LICHIDA MANUFACTURING ULTRASONIC ENGINEERING UNI MOULD & PLASTIC TECHNOLOG JNIFACE

UNITEK IAPAN UPM KYMMENE LIRATANI SHOI USHIO LIGHTING UTECO CONVERTINO

VisasQ

UTPVISION

NHUA CHEMICAL GROUP WAVELOCK ADVANCED TECHNOLOGY

WEDGE WEIHALLIANOIAO NEW MATERIAL WELL SHYANG MACHINERY WEST JAPAN PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION WEST ONE WINCKLER WITTMANN WOOJIN PLAIMM XIN YING XIN PACKING MATERIAL Xplore Insturments XUANSHENG TECHNOLOG'

YAMABUN ELECTRONICS YAMADEN /AMAGATA University / Research Cente for Green Materials and Advanced Processing YAMAICHI CHEMICAL INDUSTRIE YAMAMOTO VINITA Yamato Material AMAZAKI NUKIGATA YANN BANG ELECTRICAL MACHINERY YASUHARA ENVIRONMENT TECHNOLOGY YE I MACHINERY FACTORY VINHI I INNOVATION MATERIAL YIZUMI PRECISION MOLDING

TECHNOLOGY YOMURA TECHNOLOGIE YONEYAMA MOLE YOSHIKAWA YOSHIKOH YOUNG-IL M&C

YUN OI YUSHIN PRECISION EQUIPMEN

> ZEN CHEMICALS ZHITIAN MECHANICAL AND ELECTRICAL ZHONG JIN NEW MATERIALS Zhongsu Media HONGSU REPROCESSING MACHINERY ZHONGYU SCIENCE AND TECHNOLOGY

ZORYU GIIUTSU

# 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 = <b>¥990,000</b>
6 units (approx. 54㎡)	¥308,000 × 6 = <b>¥1,848,000</b>
9 units (approx. 81㎡)	$$286,000 \times 9 = $2,574,000$
<b>15</b> units (135㎡)	¥275,000 × 15 = <b>¥4,125,000</b>



# One unit: 2.97m(W) $\times 2.97$ m(D)=approx. 9 m<sup>2</sup>

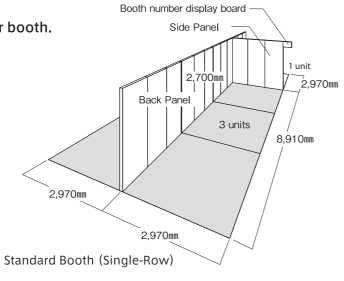
"3m(W)x3m(D) [9 sqm] for stand-alone booths of 12 units or more (no adjacent booths).

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.



Booth image (standard type, single).



#### **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**

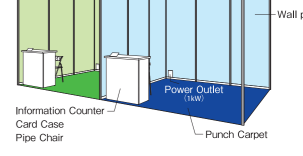
#### **Decoration package**

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 dec (tax inclu		
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.





#### **Additional option**

**Rental equipment** 'Tax included. Fee for 5 days of the exhibition.

#### Partial list of available rentals



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.

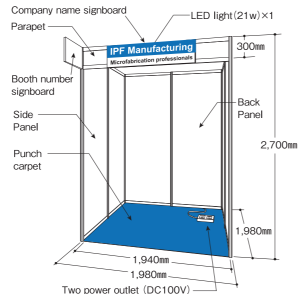
**Price** (Space + Basic decoration)

	Per unit	Tax - 10%	Total
1 unit (approx. 4 ㎡)	¥200,000	¥20,000	¥220,000



# One unit: $1.98 \text{m}(W) \times 1.98 \text{m}(D) = \text{approx. 4 m}^2$





# **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)

#### Basic Unit (Example of 1 unit)

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

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

# 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

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

1 unit  $\pm 220,000 \times 1 + \text{Display table } \pm 9,900 \times 1 = \pm 229,900$  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)

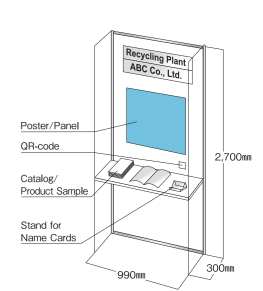
1100 (101 ) 514114)	Tax included.
	Price
Poster stand only	¥165,000
Add a poster stand to Standard Booths or Special Booths	¥110,000

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

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

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



Space Fee (Options)

#### 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

Price 'Tax included.		
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

### Color Number of copies

**Format** 

Date of issue

Number of copies Japanese edition 50,000 copies

Issuance guideline

English edition 5,000 copies

Dec. 1, 2026

A4 size

4-color

Distribution Free at the entrance Contents Floor map

Presentation schedule

**Exhibitor list** 

#### 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









Cover

Inside front cover and opposite

Index and floor information

Exhibitor list

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).



## **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

THEC		
Position	Price (tax included)	Elimited to 8 spaces
Top page banner ad	¥440,000	

Ad. space

**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.
- ullet Data format is JPG or PNG. The display size is W147px imes 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).	





# Promotions by the Organizer

# **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.







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.

#### •

# PR through online and social media platforms

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







Promotions by the Organizer



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**

ADVICS AGC Engineering AICELLO AICHI CORPORATION AICHI ELECTRIC Aisan Industry AISIN AISIN CHEMICAL AISIN Fukui AISIN KYUSHU AISIN SHIROK AISIN SIN'EI

Akebono Brake Industry AI PHA ALPS ALPIN Aoyama Seisakusho ARRK

List of Visitors

Autoliv Japan AutoNetworks Technologies Bando Chemical Industries

Bosch Bridgestone

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 WIPER SYSTEM: DENSO WISETECH Enplas **EXEDY** 

**DENSO TEN** 

**DENSO ELECTRON** 

DENSO IWATE

DENSO Katsuya

F.C.C. FALTEC FTS Fuji Seat Fujibo Holdings

FUJIKURA COMPOSITES FUKOKU FUKUSHIN ELECTRIC

Furukawa Automotive S FURUKAWA BATTERY

Gifu Plastic Industry GS Yuasa International HAMANAKODENSO HAYASHI TELEMPU Highly Marelli Japar

Hino Motors HIROTEC

Hitachi Construction Machinery

HOKKO Honda Motor Honda R&D HYUNDAI MOBIS **ICHIKOH INDUSTRIES** IHI AEROSPACE Imasen Electric Industr I-PEX ISUZU MOTORS JAMCO Japan Aerospace Exploration Agency Japan Marine United JTEKT JTEKT COLUMN SYSTEMS KASAI KOGYO Kawasaki Heavy Industries Kawasaki Motors KINUGAWA RUBBER INDUSTRIAL Kodama Chemical Industry

KOITO MANUFACTURING KOJIMA KOJIMA INDUSTRIES Kokoku Intech KUMI KASEI Kyosan Denk KYOWA KYOWA LEATHER CLOTH MAHLE Japan Marelli Marugo Rubber Industries Maruti Suzuki India MARUYASU INDUSRIES Matsuo Industries

MITSUBISHI ELECTRIC ENGINEERING

Mitsubishi Heavy Industries Aero Engines

Motherson Yachiyo Automotive Systems

Mitsubishi Fuso Truck and Bus

Mitsubishi Heavy Industries

MITSUBISHI MOTORS

Musashi Seimitsu Industry

NIHON TOKUSHU TORYO

NIPPON PISTON RING

Nakanishi Metal Works

NANBU PLASTICS

NANIO Auto Interi

NBC Meshte

NHK SPRING

Nihon Pisco

NIHON PLAST

NIPPON SEIK

NICHIAS

Nifco

Mazda Moto

MineheaMitsum

MITANI SANGYO

Mikuni

MITSUBA

Molten

Moriroku

Murakami

Shinko Nameplate ShinMaywa Industries Showa Aircraft Industry SNIC SOMIC ISHIKAWA Stanley Electric STARLITE SUBARU SUBARU TECHNO Sumida Electric Sumidenso Plate Sumitomo Riko Sumitomo Wiring S SUZUKI MOTOR SWS East Japan

NISSANA SHATAI ENGINNIARING Panasonic Automotive Systems

Panasonic Production Engineering Panasonic Switching Technologies PENSTONE PIOLAX

Panasonic Electric Works Asahi

Pioneer PRESS KOGYO Resonac Automotive Products RIKEN

NIPPON THERMOSTAT

NISHIKAWA RUBBER

NISSEN CHEMITEC

Nisshinbo Brake

Novares Japan

NS ADVANTECH

Pacific Industria

PACIFIC INDUSTRY

NPR-RIKEN

NSK-Warner

OILES

NOK

NISSAN ARC

Nissan Moto

SAILUN GROUP SAKAE RIKEN KOGYO SAKAMOTO INDUSTRY SANDEN

Sankei Giken Kogyo Sanko Kasei Sanoh Industria

SEKISUI TECHNO MOLDING Shiaeru SHIMANO Shimizu Industry

TAIHO KOGYO TAKAGI SEIKO TE Connectivity Japan Tensho Flectric Industries The Yokohama Rubber

Tigers Polymer TOGO SEISAKUSHO OKAI CHEMICAL Tokai Kogyo TOKAI RIKA

Toyo Tire

TOYODA GOSE 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 Trinity Indust

TS TECH TSUBAKIMOTO CHAIN TSUDA INDUSTRIES UCHIHAMA KASEI UCHIYAMA MANUFACTURING

Valeo Japan Volkswagen Brasil VUTEQ WAKO SANGYO INDUSTRY

Yamada Manufacturing Yamaha Moto YAMASHITA RUBE

YAMASO Yazaki Yazaki Kako Yazaki Mete

lectronic / Office Machinery /

A&D ADVANEX AKITA EPSON ALPS ALPINE AMANO

Apple Japan Asahi Electorio AST

**BROTHER INDUSTRIES** 

Canon Canon Chemicals Canon Components Canon Electronics Canon Mold CASIO COMPUTER

CHICHIBU FUII CHIYODA INTEGRE CITIZEN ELECTRONIC Citizen Watch Citizen Watch Manufacturing

CORONA D&M Holdin Daicel DAIKIN INDUSTRIES

Delta Electronics

**ELECOM** 

Enplas Enplas Laboratories **FCL COMPONENTS** Foster Electric

Foxconn FUIL FLECTRIC

EM Devices

**ENOMOTO** 

Fuji Electric FA Components & Systems FUIIFILM Business Innovation FUJIFILM Manufacturing

Fujikura

Fujitsu Client Computin FUIITSU GENERAI

Fukushima Canor FUKUSHIMA NICHIAS GLORY

GS Yuasa International Hamamatsu Photonics Hansol

Hewlett Packard Taiwan HIOKI F.F. HIROSAWASEIKI SEISAKUSHO

HIROSE ELECTRIC Hitachi Hitachi Global Life Solutions

Hitachi-Johnson Controls Air Conditioning

HOCHIKI HONDA TSUSHIN KOGYO Huawei Technologies Japan

IDEC I-PEX I-PFX Shiman

IRISO ELECTRONICS Jabil IAE Hirosaki

Japan Aviation I lectronics Industry Japan Display

JVC KENWOOD Kawamura Electric KOA

KONICA MINOLTA KORIYAMA HIROSE ELECTRIC

KURABE INDUSTRIAL KURABO INDUSTRIES KYOCERA Lenovo Japan

I G Flectronics LG Electronics Japa MABUCHI MOTOR

Makita MEIDENSHA MELCO POWER DEVICE Memory-Tech

MinebeaMitsumi Mitsubishi Electric

MITSUBISHI ELECTRIC ENGINEERING Mitsubishi Electric Home Appliance Mitsuhishi Materials

MITSUMI ELECTRIC Molex Japar MORIOKA SEIKO INSTRUMENTS

Murata Manufacturing NEC

NFC Platform NEGUROSU DENKO NICHIA

NIDEC INSTRUMENTS NIDEC PRECISION Nikon

Nissei Technology Nisshinbo Mecha Nisshinbo Micro Devices Nitto Denko NITTO KOGYC

NOHMI BOSAI NTT EAST

Oita Canon Materials Oki Flectric Industry

OMRON ORIENTAL MOTOR OSAKI ELECTRIC

Panasonic Connect Panasonic Ecology Systems

Panasonic Electric Works Electrical Construction Materials Mie

Panasonic Energy Panasonic Holding 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 ELECTR SEIKO EPSON

SEIKO WATCH Sendai Nikor SHARP

SHINANO FUIITSU LIMITED

SIGMA SMC

> Sony Sony Global Manufacturing & Operations Sony Semiconductor Solution

Sumitomo Flectric Industries Sumitomo Osaka Cement Sunny Optical Technology

SUZUKI TAKAOKA <sup>1</sup>

Tamror Tamura TANITA

TDK TECHNO HORIZON

TOCHIGI NIKON TOHOKU EPSON

TOSHIBA LIGHTING & TECHNOLOGY Toshiba Ted

TOWA USHIO Wacom W-SCOPE YAMAGATA CASIO

Yamaichi Electronics YAMASE ELECTRIC YASKAWA Electric Yodogawa Hu-Tech Yokogawa Electric Yokogawa Manufacturing

Packaging

AICELLO APLIS C.I. TAKIRON

YOKOWO

CHUO KAGAKU CP CHEMICAL

Dai Nippon Printing

Daiwa Can Denka Denka Polymer DNP Technopack DYNAPLAST

FP Corporation Fuii Seal **FUKUSUKE KOGYO** Futamura Chemical

GUNZE HANSHIN KASEI KOGYO

HOKKAI CAN Howa Sangyo Idemitsu Unite IKOMA chemical products

J-Film Kevtrading

KOBAYASHI KOBAYASHI Pharmaceuti KODAMA PLASTICS

KUREHA Kyodo Printing KYORAKU LINTEC

Mebius Packaging MIKASA INDUSTRY Mishima Kosan

NIHON MATAI Nihon Tetra Pak Nippon Closures Nippon Paper Ind

Oii Holdings OKURA INDUSTRIA PENTEL

Risupack RM TOHCELL RP TOPLA

Rengo

SAKAI CHEMICAL INDUSTRY Sekisui Kasei Shikoku Kakoki Shinko Chemical

Suntory Holdings Taisei Lamick Takemoto Yohk

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

ALBION APLIS ASAHI SOFT DRINKS Calbee DAISHO Ebara Foods Industry FamilyMart

FANCL House Foods Group kewpie ega

Keytrading Kikkoman Business Service Kikkoman Food Products Kirin Holdings

**KOSE INDUSTRIES** LOTTE

MEGMILK SNOW BRAND Meiji

Nichirei Food Nipponhan

NISSIN FOODS HOLDINGS PREMIUM WATER PRODUCTS

Prima Meat Packers Riken Vitami S&B FOODS

Suntory Products The Nisshin OilliO G

Warabeya Nichiyo FOODS YAMASA

Medical

ALCARE **ASAHI INTECC** Asahi Kasei Medical Create Medic DAIKYO SEIKO EIKEN CHEMICA

**FUJIFILM** FUJIFILM Healthcare Manufacturing FUJIKURA KASEI

FUJIREBIO FUKUDA DENSH

Gifu Taisei Kako Goodman H.U. Group Holdings

Hitachi High-Tech Manufacturing & Service

J. MORITA ME lapan Lifeline JMS Menicon

NAGANO OLYMI NAKANISHI NIHON KOHD

MIKKISO NiPPO NIPRO

NIPRO MEDICAL INDUSTRIE: NISSEI ELECTRIC Olympus Olympus Medical Systems

OMRON HEALTHCARE PARAMOUNT BED RION ROHTO Pharmaceutical

SB-KAWASUMI LABORATORIES SENKO MEDICAL INSTRUMENT M

Suzuyo TAISEI KAKO TERUMO TERUMO YAMAGUCHI

Shirouma Science

Togo Medikit

United Imaging Healthcare Surgical Zeria Pharmaceutical

Construction / **Building Material / Furniture** 

ARONKASEI ASAHI KASEI CONSTRUCTION MATERIALS Bridgestone

21

**IPF JAPAN 2026** 

of

Visitors

Aica Kogyo FUJI BAKELITE Furukawa Electr Gifu Plastic Industry GUN7F HAGIHARA INDUSTRIES HIRAKAWA HEWTECH Huntsman Advanced Materials KINYOSHA KOKOKU INTECH

KOKOKU RUBBER TECHNOLOGIES **KURABO INDUSTRIES** MAEDAKOSEN Maxell MITSUBISHI CABLE INDUSTRIES MITSUBOSHI BELTING

NICHIAS Nissha Nitta Nitto Bose OKAMOTO INDUSTRIES PILLAR SANKO Sekisui Kasei SEKISUI TECHNO MOLDING Shin-Etsu Polymei Sumitomo Electric Industries SWCC TERAOKA SEISAKUSHO Γiaers Polymer TOGAWA RUBBER Γoray Industries Yazaki Energy Syste

#### tationery / Toys / eisure Goods / Sports Aderans

Yazaki Kako

Airweave

Artnature ASICS ASKUL BANDAI BANDAI SPIRITS Bridgestone Sports CHARMANT Daio Paper GLOBERIDE IRIS OHYAMA IINS

KAI INDUSTRIES KOKUYO LION MIDORI ANZEN

MITSUBISHI PENCIL Mizuno MizunoTechnics

Nintendo OKAMOTO INDUSTRIES

Pigeor PILOT PLUS

REGAL Sammy Sanrio SHOFE

SRAM Sumitomo Rubber Industries

Sunstar TAMIYA TENMA

The Procter & Gamble THE SAILOR PEN

Tombow Pencil TOMY

TOMY TEC Yamaha YAMATO-ESULON

YKK ZEBRA

Chemicals

3M Japan Innovation Achilles

ADFKA AGC Asahi Kasei

ASAHI YUKIZA BASF INOAC Polyurethanes BASF Japan Dai Nippon Printing

DAI NIPPON TORYO Dainichiseika Color & Chemicals Mfg DKS

DOW-MITSUI POLYCHEMICALS Earth

KUBOTA

Mitutovo

KURIMOTO

MHI Aero Technologies

Murata Machinery

NISSEI ASB MACHINE

SHIBAURA MACHINE

SUGINO MACHINE

Yanmar Holdings

Recycling

Canon Ecology In

DOWA ECO-SYSTE

MATSUDA SANGYO

Public Organization /

Aichi Center for Industry and Science

Chemicals Evaluation and Research

Korea Testing & Research Institute

Institute of Science Tokyo

Science and Technology

Development Organization

Science and Technology

The University of Tokyo

Tokyo Metropolitan Industrial

Technology Research Institute

Kyoto University

Industrial Technology Research Institute

National Institute of Advanced Industrial

New Energy and Industrial Technology

Osaka Research Institute of Industrial

J&T Recycling

Terrarem Grou

Veolia Japan

Veolia Jenets

Shinryo

YUSHIN

BOOKOFF

NISSEI PLASTIC INDUSTRIAL

Sumitomo Heavy Industries

THE JAPAN STEEL WORKS

ENEOS FP Corporation GAIL INDIA GS Caltex

Gun Ei Chemical Industry Hanwha Solutions

Idemitsu Kosan Japan Polyethylene Japan Polypropylene

KANFKA KANSAI PAII

KOBAYASHI Pharmaceutica KURABO INDUSTRIES

Kurarav KURARAY PLASTICS LG Chem

LG Japan Lab MAEZAWA KASEI INDUSTRI

Maruzen Petrochemica Mitsubishi Chemical Advanced Materials

Mitsubishi Chemical Engineering Mitsubishi Chemical Infrated

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 Polyme

Resonac RHOMBIO

RIKEN TECHNOS ST

Sagami Rubber Industin SAKATA INX

SEIREN SEKISUI CHEMIC

Sekisui Kase Shanghai KUMHO-SUNNY Plastics

Shin-Etsu Chemical Shin-Etsu Polymer Sumitomo Bakelite

SUMITOMO CHEMICAI Sumitomo Seika Chemicals TEIJIN

TOKYO PRINTING INK MFG.

Toray Industries TOYO OUALITY ONE TOYOBO

ТОУОВО МС TOYOCHEM TOYOCOLOR

UBE 7eon

#### Machinery / Metal

AOKI TECHNICAL LABORATORY EBARA FANILIC HARMO IKEGAI Komatsu

# **Overseas** Representatives



[CHINA] **CMEC INTERNATIONAL EXHIBITION CO., LTD.** 

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



#### Can we (exhibitors) choose our booth location?



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.



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



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



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



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.



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.



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.



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



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.

Overseas Contacts / FAQ