Space Reservation Information



50,000+ plastics & rubber professionals from all over Japan and Asia will be under one roof.

Nov.28_{TUE} - **Dec.2**_{SAT},2023

Biodegradable Plastic

Venue: Makuhari Messe, Hall 1-8(Gross 54,000sqm.)

IPF Japan

Composite Materials & Molding System Expo

10:00 – 17:00 [Last day 16:00] 🔍 www.ipfjapan.jp

About IPF Japan

IPF Japan is one of the Japan's largest manufacturing trade show focusing on plastics and rubber. It covers all processes related to plastics and rubber, from raw materials to recycling. Industrial professionals from all over Japan and the world, especially Asia, gather at this triennial exhibition.

Exhibiting at IPF Japan is the most effective way to promote your products and services to plastics and rubber molding and processing companies, as well as users in the automotive, electronics, beverage and packaging industries. It is an opportunity to meet not only customers in your target fields, but also potential customers that you may not have expected to find.

Specializing in plastics and rubber.

More than 50,000 plastics & rubber industry professionals visit from Japan and the world during the 5 days.

IPF Japan 2017

	Japan	Overseas	Total
Visitors	40,110	3,566	43,676
Exhibitors	9,131	950	10,081
Total	49,241	4,516	53,757

*The figures are the number of visitor's / exhibitor's entry badges issued. If the same visitor entered on multiple days, they are counted as only one.

Japan's largest manufacturing exhibition.

One of the largest manufacturing exhibitions in Japan, with close to 800 companies exhibiting.

IPF Japan 2017

Total Area	54,000m [*]
Exhibitors	778 companies
Booth Units	2,438 units

Covers all plastic and rubber molding processes.

Exhibitors' fields cover every process in plastics and rubber, including raw material, processing machinery, manufacturing and recycling.

RAW MATERIALS	 High-Performance Plastics, Biodegradable Plastics, Biomass Plastics, Additives, FRP, Cellulose Nanofiber
MANUFACTURING, PARTS	Molding Machine, Dryer, Temperature Controller, Robot, Printing Machine, Welding Machine, Screw, Heater, Motor, Linear Guide, Clamp
MOLD	Mold Material, Machine Tool, CAD/CAM, Flow Analysis Software, Hot Runner, Sprue Bushing, Repair Device
TESTING/MEASURING, FACILITIES	Testing Machine, Measuring Instrument, Factory Equipment, Dust Removal Equipment, Material Handling Equipment, ICT, Software
SEMI & FINISHED PRODUCTS	Injection/Extrusion/Blow Molding, Molding Die Manufacturing, Cutting, Printing/Plating, Precision Parts, OEM
RECYCLING	Crusher, Sorter, Volume Reduction Device, Waste Plastic Disposal
OTHER	 Used Machine Dealer, Temporary Staffing, Consulting

Professionals come from Asia and worldwide.

The world's leading plastics & rubber exhibit drawing a great deal of interest with more than 3,500 professionals from overseas.



Changes in IPF Japan

The theme of IPF Japan 2023

Better plastics for a better future

9	
L	

Two new exhibit zones

Biomass Plastic /Biodegradable Plastic Zone

Focusing on biomass plastics and biodegradable plastics that will illuminate the future of plastics, along with the Organizer's theme pavilion, the exhibition will introduce technologies, products, and services to solve critical issues we are facing.

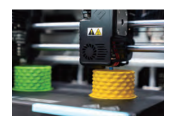


Within Raw Materials, Additives & Fillers Expo

Within Plastic Molding Machines & System Expo

3D Printing Zone

Focusing on 3D printing technology, which continues to evolve day by day, introduce the latest 3D printers and related technologies/products/services.



3 Powering up the Organizer's theme pavilion

Pavilions with four themes:

- Is Plastic Really Evil? \sim Actions on Environmental Issues \sim
- ullet Smart Factory $\,\sim$ First Steps and Beyond \sim
- Composites for the Future of Plastics \sim FRP & CNF \sim
- ullet Industry-University Collaboration Pavilion $\,\sim$ Inventing the Future of Plastics Together \sim

4 Significantly upgraded online exhibitor pages

It is not just a list of exhibitors, the online exhibitor pages will go to "Online Showcase".

Dedicated pages to introduce your products/services will be available. Efficiently promote your products by posting images and sales point. Data on visitors who access the specific pages can be obtained. Details are on page 18~. Exhibitors can use all these services free of charge!

Contents



Visitor Featues

IPF Japan is the only place where plastic and rubber molding professionals gather from all over Japan and the world, especially from Asia, covering a wide range of end-product industries (automotive, electrical and electronics, medical, construction materials and furniture, containers and packaging, Leisure Goods, stationery, toys).

TOSHIBA MACHINE

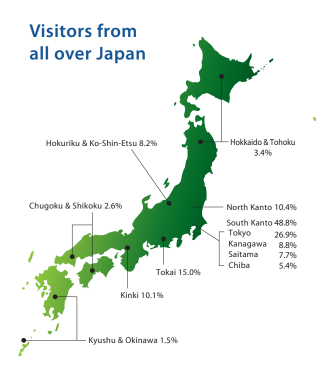
Japan's largest plastic and rubber trade show Number of visitors: 43,676

Number of visitors

Date (2017)	Japan	Overseas	Total
Oct. 24 Tue.	5,495	1,256	6,751
Oct. 25 Wed.	7,507	961	8,468
Oct. 26 Thu.	9,209	714	9,923
Oct. 27 Fri.	11,243	502	11,745
Oct. 28 Sat.	6,656	133	6,789
Total	40,110	3,566	43,676







*The figures are the number of visitor's entry badges issued at the registration. If the same visitor entered on multiple days, they are counted as only one.

Visitors from all over the world

3,566 people from 54 countries and regions



Partial list of IPF Japan 2017 visitors on pages 23~25



Exhibit and meet these people!

Business Category

More than three-quarters of visitors are engaging in a process of plastics & rubber manufacturing, which creates highly relevant, technical business matching opportunities.

Industry Segment

Automobile and electronics manufacturers in charge of R&D, manufacturing, and procurement visited. One major automobile company sent over 100 employees.

Job Category

Visitors come from various fields related to manufacturing, including R&D, Procurement and Production.

Position

Almost half of the visitors are key figures who hold positions of section chief or higher.

Role of Purchasing Decision

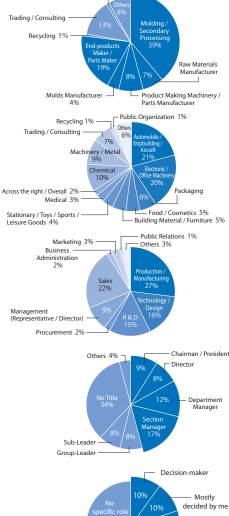
About three-quarters of visitors play important role in the decision-making process of buying machines/facilities, meaning that they are more than just "observers."

Company Size, Number of Employees

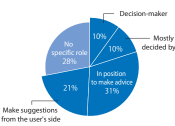
Sizes range from large corporations that are relatively difficult to make new deals with, to small companies that are hard for sales teams to cover.

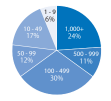
Feedback from Exhibitors

- Most visitors were from the plastics-related industries, so it was easy to discuss business with them. (Raw material maker)
- Many target visitors were here. (Mold manufacturer)
- We had more target visitors coming to our booth than at other plastic exhibitions held in Japan. (Extruder manufacturer)
- We had more visitors here than we had at other exhibitions held in Japan. (Formed parts manufacturer)
- We had many visitors and it was a great advertising opportunity to let them know of our company and products. (Recycle equipment manufacturer)
- A lot of people visit our booth every time, and it has been a great opportunity for business discussion. (Molding machine maker)
- We exchanged information with people from various fields. It broadened our knowledge. (Plastic lens parts professional)
- We were able to talk to the high-ranking people that we don't normally get to see. (Measuring instruments maker)
- Concrete discussions were taking place, the quality of visitors was high. (Crusher maker)
- We learned there are various needs inside and outside of Japan. (Industrial rubber maker)
- Most major manufacturers were exhibiting and it was very vibrant. (Machine parts manufacturer)



Public Organization 1%





Exhibitor Featues

IPF Japan, held once every three years, is the only plastic & rubber trade show in Japan which attracts professionals from all over Japan and Asia. The fair focuses on various industries, including automobile, electronic, medical equipment, building material, furniture, packaging and stationary industries.

Japan's largest plastic and rubber trade show.

778 Exhibitors / 2,438 Booth

There are also plenty of business meetings among exhibitors.

etings among exhibitors.

	Japan	Overseas	Total
Number of Exhibitors	481	297	778

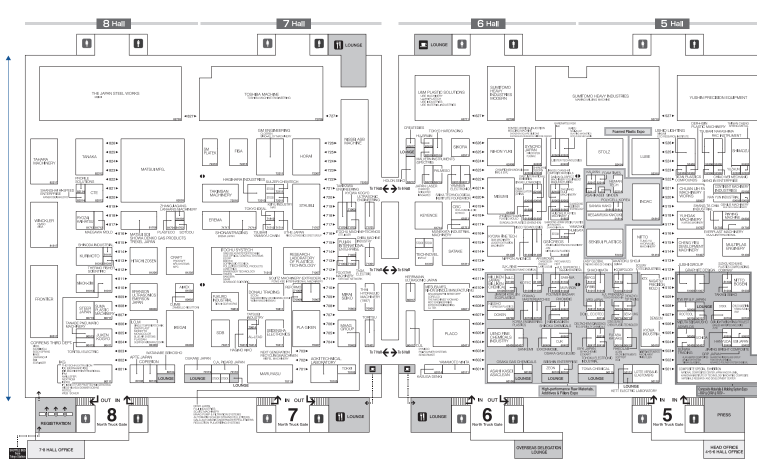
JapanOverseasTotalExhibitors Badges Issued9,13195010,081*The figures are the number of exhibitor's entry badges issued at the registration.

Number of participants as exhibitors : 10,081

Gathering the world's latest technology. Number of exhibitors by country/region

Japan	481	Switzerland	20	Hong Kong	4	Sweden	2	Singapore	1
Taiwan	65	USA	17	England	3	Spain	2	Turkey	1
Germany	44	Austria	10	India	3	Czech	2	Portugal	1
China	43	France	9	Finland	3	Ireland	1	Macedonia	1
Italy	23	Thailand	7	Australia	2	Israel	1	Malaysia	1
Korea	23	Netherlands	4	Canada	2	Indonesia	1	UAE	1

Floor Plan (IPF Japan 2017) (No. of Booth : 2,438 Gross 54,000sqm.)



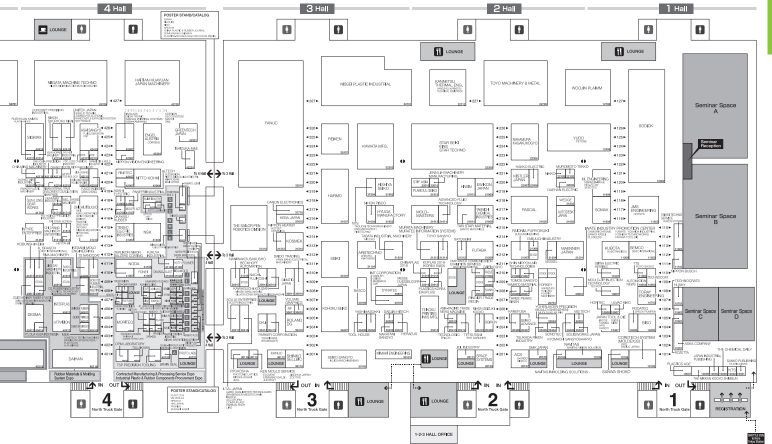
112.5m

Feedback from Visitors

- I was able to actually see the demonstration of large machines that we were thinking about introducing.
- There were many machines and equipment that you cannot find at any other shows.
- I found out that this company I had never imagined of carrying the facilities we need actually does carry them.
- I learned that there were paint-free items while selecting material makers.
- I was able to exchange business cards with the companies that we don't have in our area.
- I found a product that I would like to introduce.
- There was an impressively large number and high quality of exhibitors.
- I found ideas for mass-producing the part I'm designing.
- I got information to help solve the problems that we have in our company.
- I was able to gather information and technology domestically and from overseas.







Exhibitors (IPF Japan 2017)

A.F. PREKNEAD A.F. SUPERCELL ACCUFORM ACHILLES ACOEM ACS ADVANAGE SCIENTIFIC ADVANCED FLUID TECHNOLOGY ADVANCED POLYMER SYSTEM CHEMICAL ADWELDS AIMEX AISA AKASHI CHEMICAL INDUSTRIAL ALAN HARPER COMPOSITES ALFA MIRAGE ALL JAPAN PLASTIC PRODUCTS INDUSTRIAL FEDERATION AL-LEAD ALTECH AMAPLAST AOKI TECHNICAL LABORATORY APEX JAPAN APLICATOR SYSTEM APTE JAPAN AR BROWN ARBTECHNO ARBURG ASAHI ELECTRIC ASAHI KAKOU ASAHI KASEI ASACLEAN ASAHIKASEI ASAHIMOLDING ASAI SANGYO ASANO LABORATORICS ASIA-PACIFIC TRADE NEWS MAGAZINE ASKA COMPANY A-UNDO AUTODESK JAPAN AUTOMATIK SCHEER STRAND PELLETIZERS

В

Exhibitors

IPF Japan 2017

B.G.S.INTERNATIONAL BABYPLAST BANDERA BAREISS PRUEFGERAETEBAU BASCO BECKHOFF AUTOMATION BISO BLUE AIR SYSTEMS BOKUTO RUBBER INDUSTRIAL MEETING BOSCH SPRANG BRABENDER BRABENDER MESSTECHNIK BRABENDER TECHNOLOGY BRAIN SEAL BRANSON ULTRASONICS EMERSON IAPAN BREYER BUNTING MAGNETICS BYK GARDNER BYK JAPAN BYK-CHEMIE

C. A. PICARD JAPAN CANON ELECTRONICS CAP CARBODEON CBC CERAMICX CHAMPION(SHANGHAI) IMP. & EXP. CHANG YI EXTRUSION MACHINERY CHENG YIEU DEVELOPMENT MACHINERY CHI CHANG MACHINERY ENTERPRISE CHIA MING MACHINERY CHIAO WEI MECHANIC CHIBA MACHINE INDUSTRY CHINA PLASTIC & RUBBER JOURNAL CHINAPLAS 2018

CHUBU-NIPPON PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION CHUKYO KASEI KOGYO CHUO KASEIHIN CIMX CJTEK CLIMB CLOEREN CMEC INTERNATIONAL EXHIBITION CMT COMETECH TESTING MACHINES COMPOSITE SPECIAL EXHIBITION COMPUPLAST CONCRAFT PRECISION INDUSTRIAL CONTINENT MACHINERY INDUSTRIES COPERION CORFLCO CORETECH SYSTEM (MOLDEX3D) CORRENS CORRENS 2ND DIVISION CORRENS THIRD DEPT. CRAFT CREATEDIES CS RUBBER INDUSTRY CS UNITEL TECHNOLOGY CTE CUMSA

CHUAN LIH FA MACHINERY WORKS

DAEHAN ELECTRIC

DAEJIN HITECH DAEYOUNG DAIDO TRADING DAIEI KOGYO DAIHAN DAIICHI JITSUGYO DAIWA DAIWA PLASTICS DALIAN BAOFENG MACHINERY MANUFACTURING DALIAN GLOSPECT MACHINERY EQUIPMENT MANUFACTURING DAYGLO DECOSYSTEM DELTACHEM (QINGDAO) DENSO WAVE DENSON DER-HSIN PLASTIC MACHINERY DESMA DJK DJL DKSH JAPAN DMK JAPAN DMP/PAPER COMMUNICATION EXHIBITION SERVICES DOILL ECOTEC DOKEN DOLI DONAU TRADING DONG GUAN DE CHENG PLASTIC TECHNOLOGY DOTECO DUKANE JAPAN DYNATEC DYNISCO

EASY GLOBAL
ECKART
ECO RESEARCH INSTITUTE
ECON
ECOVENT
EINS
ELASTOCON
ENGEL AUSTRIA
ENMA GRANULATOR (CHINA)
EPILOG
EREMA
EREMA JAPAN
ERMANNO BALZI
ESI JAPAN
ESOPP
ETTLINGER
EVERPLAST MACHINERY

FWIKON JAPAN EXTRON ENGINEERING EXXONMOBIL

FANUC FAR EAST NETWORK FARRAG TECH FASSE FAST FDC, LEES CHEMICAL INDUSTRY FECT FINETEC FINETECHNO FISA FOAM TIMES FOMTEC VERTICAL INJECTION MOLDING MACHINE FONG KEE INTERNATIONAL MACHINERY FORMOSA PLASTICS FRIGOSYSTEM FRONTIER FUJI ELECTRONICS INDUSTRIES **FUJI INDUSTRIES** FUJI SEIKO FUJIGLOBALWORK FUJITSUKA PRECISION MOLD FUKURO INDUSTRIAL FURUYA INDUSTRIAL FUSO RUBBER FUTABA FUTABA KAGAKU

GABLER GABO QUALIMETER TESTANLAGEN GALA AUTOMATIK UNDERWATER PELLETIZERS GEISS GENEMAX INDUSTRIAL **GENIUS MACHINERY** GEO-YOUNG GETAC TECHNOLOGY GIBITRE INSTRUMENTS GILLKON SCREW MANUFACTURING (SHANGHAI) GIMATIC JAPAN **GM ENGINEERING** GMA MACHINERY GNEUSS KUNSTSTOFFTECHNIK GOETTFERT GOMUKAGAKU SHINBUN GOMUTIMES **GRAPHITE DESIGN** GREENTECH JAPAN **GRP JAPAN** GSI CREOS GSI LIGHTWEIGHTING PROJECT GUANGDONG DESIGNER TECHNOLOGY GUENTHER HEISSKANALTECHNIK

н

HAGIHARA INDUSTRIES HAGINO KIKO HAITIAN HUAYUAN JAPAN MACHINERY HAJIME INDUSTRY HAKKO ELECTRIC HAMOS HANGZHOU HUILONG PLASTIC MACHINERY HANGZHOU KANNETSU TECHNICAL ASSISTANCE HANYUDA HARMO HASCO HB-THERM HCH. KUNDIG & CIE HERAEUS HERRMANN ULTRASONIC JAPAN HERZOG SYSTEMS HEYTAHAI HISHIYA SEIKO

HITACHI ZOSEN HIWIN HO HSING PRECISION INDUSTRY HOKUTO SEIKOU HOLON SEIKO HORAI HORITEC HORNG TAIR INDUSTRIAL HOTSET HOTSYS HOTTY POLYMER HPS HRS JAPAN HSIN LONG THREAD ROLLING MACHINE HUARONG MACHINERY HU-BRAIN HUILONG PLASTICS MACHINERY HUMAN TECH HUSKY HYUGA MANUFACTORY

1.O.M I.T.S. JAPAN ICG SPECIALTY CHEMICALS I-COMPOLOGY IDE (BERNHARD IDE) IIDAMOLD IKEGAI IKEGAMI MOLD ENGINEERING IKG ILLIG MASCHINENBAU IMADE IMATEK IMD IMT CORPORATION INCOE INFULT INGLASS INNO-SPE INOAC INOEX INTERPLAS INTYPE ENTERPRISE IPM IPT INSTITUT FUER PRUEFTECHNIK GERATEBAU ISHIZUKA M&F ITIB MACHINERY INTERNATIONAL ITOCHU MACHINE-TECHNOS ITOCHU SYSTECH ITW PP&F JAPAN

JAPAN INDUSTRIAL PUBLISHING

CENTER

IWATE INDUSTRY PROMOTION

JAPAN LASER JAPAN TOOL & DIE JCM JEIL INDUSTRY JENN LIH MACHINERY MANUFACTURING IFOL JIANGSU CHANGHAI COMPOSITE MATERIALS JIANGXI KORLLIN ECOPLASTICS JIAXING BRIGHT COMPOSITE JING DAY MACHINERY INDUSTRIAL JINGDONG CS RUBBER JINGHUA JAPAN JIUH KANG JMS ENGINEERING JSOL JUKEN KOGYO JUNTECH JUSHI GROUP JUSHI JAPAN JYU HUI INDUSTRIAL

K. BRASCH

KAKUICHIKASEI KALAYAN KANAZAWA INSTITUTE OF

[Including Co-exhibitors / Manufacturers]

TECHNOLOGY INNOVATIVE

COMPOSITE MATERIALS RESEARCH AND DEVELOPMENT CENTER KANEFUSA KANEKOSEISAKUSYO KANEMATSU KGK KANNETSU THERMAL ENG. KANUC KASUGA DENKI KAWAGUCHI KOUSAN **KAWAMATA TECHNOS** KAWATA MFG KBA-KAMMANN KDESIGN **KEBA JAPAN** KEIYU INDUSTRY KEN MOULD SERVICE KETT ELECTRIC LABORATORY KEYENCE KIEFEL **KIEFEL MACHINERY** KINKI YOKI KISTLER JAPAN KNK MECHATECH KOBUNSHI KEIKI KOHOKU SEIKO KOKEN KOPLAS 2019 (KOREA E&EX) KOREA ENGINEERING PLASTICS KOSMEK KOTEC KOYO SHOKO **KRAUSS MAFFEI TECHNOLOGIE KRAUSSMAFFEI BERSTORFF** KTX KUBOTA KUBOTAKEISOU KURIMOTO KYOMACHI SANGYOSHARYO KYOTO JUSHI-SEIKO KYOWA FINE TECH KYOWA INDUSTRIAL KYOWA KOGYO KYOWAKASEI

I ANFRANCHI

1

LAPIS LAZULI LEADER EXTRUSION MACHINERY LEISTER TECHNOLOGIES LEISTRITZ LI FENGWEN LIAD LINGKE ULTRASONICS LOTTE VERSALIS ELASTOMERS LUBE LUMETRICS

м M&K

M.A.S MASCHINEN- UND ANIAGEN -BAU SCHUIZ M.A.S. INTERNATIONAL M.I.C. MAAG GROUP MAAG PUMP & FILTRATION SYSTEMS MACCI MACPLAS MADAG PRINTING SYSTEMS MAEGAWA MOLD MAENNER JAPAN MAILLEFER MAKINO MILLING MACHINE MAKITECH MAI VERN INSTRUMENTS (SPECTRIS) MARBACH MARKEM-IMA JE MARUYASU MATEX MATSUI MFG MATSUI SDI MAXI-BLAST MDC ENGINEERRING MEG-MARUKA KAKOUKI MEIKI

MESSE DUESSELDORF JAPAN MIKROSAM MILLIKEN JAPAN/MILLIKEN CHEMICAL MIMAKI ENGINEERING **MIRAI SEIKO** MISUMI ΜΙΤΑΚΑ ΚΟΗΚΙ MITSUBA MFG. MITSUI & CO. PLASTICS MIZUHO SYNTHETIC INDUSTRIES MIZUTA SEISAKUSHO ML ENGINEERING MOLD-MASTERS MOLE'S ACT MORETTO MORITEQ MOULD-TIP INJECTION TECHNOLOGY MOVACOLOR MPC M'S SYSTEMS MS TECH MULTECH MACHINERY MULTIPLAS ENGINERY MUNEKATA INDUSTRIAL MACHINERY MUOLDLAO WUXIN MURARON MURATA MACHINERY MURATEC INFORMATION SYSTEMS MUROMOTO TEKKO MUSASHI KASEI

NAAD INTERNATIONAL

NACHI-FUJIKOSHI NAGATSU PRECISION MOLD NAGOYA PRECISION MOLD NAKAMURA KAGAKUKOGYO NAKATANI SANGYO NAKAYO NAN YUN INDUSTRIAL NANIWAKOUSAKUSHO NATIONAL COMPOSITES CENTER JAPAN NAGOYA UNIV. NAVITAS NAVITAS INMOLDING SOLUTIONS NAVITAS VISION SOLUTION NAX NEX-FLOW NEXT GENERATION RECYCLING -MASCHINEN NEXTROM NICCHU NIHON PISCO NIHON SEIZUKI KOGYO NIHON SHORYOKU KIKAI NIHON SPINDLE MANUFACTURING NIHON YUKI NIHON-CIM NIIGATA HAITIAN INJECTION MOULDING MACHINE NIIGATA MACHINE TECHNO NIKKO NIKOLITE NIKUNI NINGBO SMANL MACHINE NIPPON AVIONICS NIPPON BUSCH NIPPON HEATER NIPPON PMAC NIPPON VISION ENGINEERING NISHIDAGIKEN NISSEI ASB MACHINE NISSEI PLASTIC INDUSTRIAL NISSHO NITTO NITTO BOSEKI NITTO KOHKI NITTOH NODA NPE2018 (PLASTICS INDUSTRY ASSOCIATION (USA)) NSK NTS

O OCS OPTICAL CONTROL SYSTEMS OERLIKON NIHON BALZERS COATING OHMORI CHROME OKANO-BLAST OKAYASU RUBBER OKUI

OMSO OPM LABORATORY ORBIS OSAKA GAS CHEMICALS OSAKA GAS LIQUID

Page top PAIONIA FURYOKUKI PALMESO PANASONIC PANEFRI INDUSTRIAL PARKER CORPORATION PARKER PLASTIC MACHINERY PASCAL PATCHAM (FZC) PETONE PHOTONIC LATTICE PINETTE EMIDECAU INDUSTRIES (PEI) **PINYING MACHINE** PLA GIKEN PLACO PLAMO PLAMOUL SEIKO PLASCO ENGINEERING (JENN CHONG) PLASDAN PLASMAC PLAST 2018 PLASTECO PLASTICS & RUBBER ASIA (PRA) PLASTICS AGE PLASTICS KOREA (BAUPLUS) PLASTICS-TECHNOLOGY.COM (OCHRE MEDIA) PLSTIC NEWS PLUSEEDS POLLUTION CONTROL PRODUCTS POLYCELL KOREA POLYMER BAZAAR POLYSTAR MACHINERY PRAYAG MASTERBATCHES PROFILE SOLUTIONS PRONICS PROSTAFF PROTO LABS PSI-POLYMER SYSTEMS PT. DUA KUDA INDONESIA PULIAN INTERNATIONAL ENTERPRISE

Q QPOINT COMPOSITE

RANDCASTLE EXTRUSION SYSTEM REDUCTION PULVERIZING SYSTEMS REFORMO REIKEN **REP INTERNATIONAL** REPCO RESEARCH LABORATORY OF PLASTICS TECHNOLOGY RHEOFILAMENT RHEOLAB RHOMBIC RINCO ULTRASONICS CREST GROUP RINGIER TRADE MEDIA **RIVA MACHINERY** RKC INSTRUMENT ROCTOOL RODATEQ ROLAND DG ROTEQ ROTHFUSS MECHANIK ROZETTA RUENYUAN KNIVES RUNTAI KNIVES RYOKOSHA RYOZAI KAIHATSU

S.K. FINE

SABLUX TECHNIK SACMI IMOLA SAEILO JAPAN SAHM SAIKA TECHNOLOGICAL INSTITUTE FOUNDATION SAMHWA SAN CHIA PRECISION INDUSTRY SAN-ESU

SANKEMI SANKO SANKO KASEI SANKO PUBLISHING SANKYO PLUS SANWA KAKO SANWA SHOKO SANYO MATERIALS SANYU INDUSTRIES SARAH SATAKE SATOSEIKI SCGTPE INDUSTRIAL SCHWING TECHNOLOGIES SCIGENTEC SDB SEIDENSHA ELECTRONICS SEIKI SEIKO ADVANCE SEIKO SANGYO SEIKOH GIKEN SEIREN SEISHIN ENTERPRISE SEIWA SEIWA ELECTRIC HEATING SEKISUI PLASTICS SEMCO SEMCO INTERNATIONAL SEMI INDUSTRY SENSORMATE SESOTEC SHACHIHATA SHANDONG FIBERGLASS GROUP SHANDONG HORAN SPECIAL PLASTICS SHANDONG RUNKE CHEMICAL SHANG TA CHIA INDUSTRIAL SHANGHAI DEBORN SHANGHAI HI-SPEED ENTERPRISE SHENZHEN SQUARE SILICONE SHIBATA GOSEI SHIBAURA MECHATRONICS SHIKOKU CHEMICALS SHIMADZU SHIN NIPPON AIR TECHNOLOGIES SHINKO SELLBIC SHINODA INDUSTRIAL SHINODA RUBBER SHINON SHONANTRADING SHOUJOH TECHNO SHOWA DENKO GAS PRODUCTS SHOWA MARUTSUTSU SHOWA PLASTICS MOLDING SHOWA PRECISION SHOWA RUBBER SIGMAX SIGN TRONIC SIKORA SINACO SINDEN SINGLE TEMPERIERTECHNIK SINO-ALLOY MACHINERY SLIDE SM PLATEK SMI SML SODICK SOFFIAGGIO TECNICA SOJITZ MACHINERY SOJITZ MACHINERY (EXTRUDER) SOJITZ MACHINERY RUBBER & PLASTIC SOLIDWORKS JAPAN SOLVAY (CYTEC INDUSTRIES) SOMAX SONOTEC SOTOOU SOU LE ENTERPRISE SPACE SYSTEMS SPECK PUMPEN SST FRANCE STAR SEIKI STAR TECHNO STARLINGER STAUBLI STEER JAPAN STIF ASIA STOLZ STUFF SULZER CHEMTECH

SANKEI DIE & MOLD INDUSTRY

SUMA PLASTIC MACHINERY SUMITOMO HEAVY INDUSTRIES SUMITOMO HEAVY INDUSTRIES MODERN SUN ENGINEERING SUN LUNG GEAR WORKS SUNGALLON PLASTICS (SHENZHEN) SUNPOLY SUNWA TRADING SUZHOU KECHUANG PLASTICS COMPOUNDING COMPANY SYMPATEC SYNCRO JAPAN SYTECS

TABATA INDUSTRIAL MACHINERY

TAGA ELECTRIC TAGUCHI TECHNOMACHINERY TAHARA MACHINERY TAI CANG HENG ZE CHEMICAL TAI STAR SCREW TAIHEI TECHNO SERVICE TAISEI PLAS TAIWAN CHENG SHENG METAL TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL (TAITRA) TAIWAN GLASS IND TAIWANTRADE TAKAGI SEIKO TAKARA TOOL DIE TAKAROKU SHOJI TAKIKAWA ENGINEERING TAKIMSAN MACHINERY TAMANO KASEI TAN STAR MATERIAL TANABE PNEUMATIC MACHINERY TANAKA TATSUEI INDUSTRY TATSUMI KASEI **TECHNO GLOBAL** TECHNO PREKNEAD HIDA TECHNOCOAT TECHNOCRATS TECHNOVEL TECHOT TECNOLOGIC TEIKOKU PRINTING INKS MFG. TENSHO ELECTRIC INDUSTRIES TETSUTANI THAI HYDRAULIC MACHINERY (1987) THE CHEMICAL DAILY THE JAPAN STEEL WORKS THE MACHINES YVONAND THE NIKKAN KOGYO SHIMBUN THE SAILOR PEN ROBOTICS DIVISION THERMO FISHER SCIENTIFIC THEYSOHN EXTRUSION THREE PEAKS GIKEN TIEN YI GEAR WORKS TINIUS OLSEN TITAN PLASTICS COMPOUNDS TMEIC TOHOKU ELECTRONIC INDUSTRIAL TOKKI TOKYO HARDFACING TOKYO IDEAL TOMOE SANGYO TOOL HOUSE TORAY ENGINEERING TORITSU TORITSU ELECTRIC TOSHIBA MACHINE TOSHIBA MACHINE ENGINEERING TOUHOKU KOUNAN TOUSOUGIKEN TOWA CHEMICAL TOYO MACHINERY & METAL TOYO SANSYO TOYORIKO TREXEL JAPAN TS NANOCOAT TSP PRECISION TOOLING TSUBAKI NAKASHIMA TSUBAKI YAMAKYU CHAIN TSUJIKAWA TSUKADA RIKEN INDUSTRY

TUNG YU HYDRAULIC MACHINERY

U U&M PLASTIC SOLUTIONS UBE INDUSTRIES UBE MACHINERY UBE MATERIAL INDUSTRIES UCHIDA UENO FINE CHEMICALS INDUSTRY ULTRASION ULTRASONIC ENGINEERING ULVAC KIKO U-MHI PLATECH UNITEK JAPAN USHIO LIGHTING UTHE JAPAN UTHE JAPAN

V VESSEL

VISCO TECHNOLOGIES VM VERLAG VOLUME GRAPHICS

W

WAIZU WAM WATANABE SEIKOSHO WEB SCHER WEDGE WEIMA MASCHINENBAU WELL SHYANG MACHINERY WEST JAPAN PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION WIDOS WILHELM DOMMER SOEHNE WINCKLER WOOJIN PLAIMM

XIANG IN ENTERPRISE XPLORE INSTRUMENTS

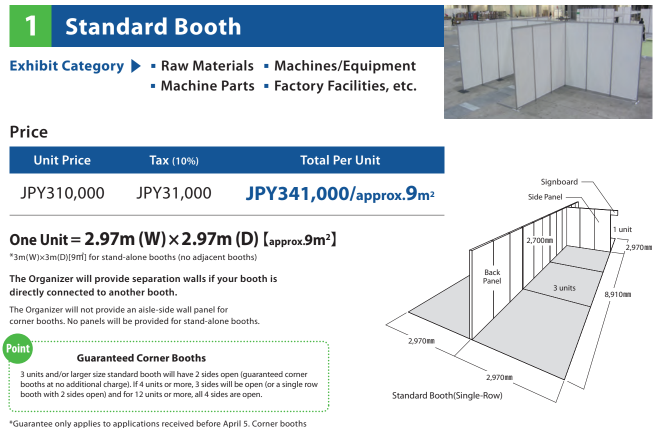
YABUUCHI INDUSTRY YAMABUN ELECTRONICS YAMAICHI CHEMICAL INDUSTRIES YAMAMOTO VINITA YAMATO JUSHI YAMATO MATERIAL YAMAZAKI NUKIGATA YANN BANG ELECTRICAL MACHINERY YASHIMASOKKI YEAN HORNG MACHINERY YOHENJACEN PRECISION MOULD (SHENZHEN) YONEI YONEYAMA MOLD YONG SHUN CHEMICAL YORKEY YOSHIDA TECHNOWORKS YOSHIKAWA YUDO YUHDAK MACHINERY YUSHIN PRECISION EQUIPMENT YUWATE YOSHIDA INDUSTRIAL YUZHUN

Z

ZAMBELLO RIDUTTORI ZEON ZHANGJIAGANG LANHANG MACHINERY ZHANGXINYAUN ZHEJIANG HUAMEI PLASTIC MOULD ZHEJIANG OULI MACHINERY ZHEJING JINGCHENG MOLD MACHINERY ZHENGZHOU TOP TRADING ZHONGSHAN RESEARCH SILICONE FEEDER ZOOTOS ZUMBACH ELECTRONIC ZUND Exhibitors

9

Space Fee Two types of exhibition booths



"Guarantee only applies to applications received before April 5. Corner bootl cannot be guaranteed for applications made on or after April 6.



*Space fee is not included. The price is for rental and setting-up of the decoration. Application for decoration plan will be accepted after late June.

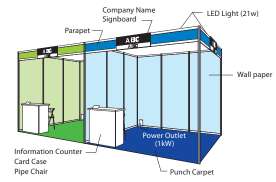
Option Price (tax incl.)					
1unit 1 side open	JPY119,900	1unit 2 side open JPY138,600			
2unit 1 side open	JPY193,600	2 unit 2 side open JPY209,000			
3 unit 2 side open	JPY280,500				

Example (1unit)

1

Space fee		Decoration		
JPY341,000	+	JPY138,600	=	JPY479,600





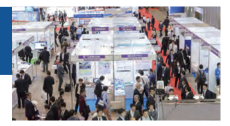
Rental equipment fee list (example) *Tax incl. 5 days.





Only for Contracted Manufacturing & Processing Service Expo

*Only contract processing companies are permitted to exhibit in this booth. Machinery and equipment makers are not acceptable.



Want to get orders from Toyota, Sony, etc?

For JPY220,000, you get a chance to pitch your molding skills and ideas to 43,676 visitors, including automobile and consumer electronics manufacturers!

		th Basic Decoration ctricity supply (1.0kw) included.	With Online Showcase Exhibitor Information Page
rice			Company Name Signboard LED (21
Unit Price	Tax (10%)	Total per Unit	Parapet
JPY200,000	JPY20,000	JPY220,000	Booth Number
he Organizer will not provi	a (W) × 1.98m (D de a separation wall (side panel additional display tal) if your booth is located at a corner.	Signboard Side Panel
	ace and decollation fee approx. 4m^2) $ imes 10\%$ const	Opt umption tax + display table .	PY8,800 × 1 Power Outlet
= JPY228,80	0 - You can exhib	it for only JPY45,760 pe	r day! Basic Unit (Example of 1 unit)

Exhibit Category **V**

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)

- ★ We make the best precision gear.
- ★ We can deliver any kind of prototype in a week.
- ★ Our company has the number one mold polishing technique.
- \bigstar 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.
- \star We have our own overseas factories and can supply locally.
- ★ If you require large lots, our factory in China can handle it.

Options to Maximize Exhibit Impact

Exhibitor's Presentation Seminar

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

Seminar information will be widely announced through...



Price

1 session (30 minutes)	Price (tax incl.)
100 seats	JPY99,000

*Space fee includes screen, projector , microphone, speaker. Presenter shoud bring own PC.



1) You can apply for consecutive sessions

[Example] If you apply for 2 consecutive sessions, you can use the space for 60 min. 2 Maximum of 2 sessions per day for each company.





① Please establish the reception desk for attendees by the presenting company itself. A desk and a chair is provided by the Organizer, but no personnel. *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 seminars cannot be distributed at the Organizer's seminar ticket distribution desk.

② All preparation and distribution of materials must be handled by the presenting company itself. *Support personnel will be assigned at the Organizer's expense to guide visitors to the seminar space.

Poster Stand 2

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 short of staff to attend the fair booth.

Price for 1 Stand

Price for 1 Stand			Recyclig Plant
	Price (tax incl.)		ABC Co., Ltd.
Poster stand only (with online showcase for 1 booth)	JPY165,000	Poster / Panel	
Add a poster stand to Standard Booths or Special Booths	JPY110,000	QR-code	2,700mm
*Distribution of fliers, product brochures, name cards is possible. *The Organizer will replenish these papers. Display only. No one is allowed to attend the stand. *The Poster Stand can be used freely such as for panel displays,		Catalog/ Product Sample	
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.	THU	Stand for Name Cards	300mm
*Name cards of visitors will not be collected.	and the state		990mm

3 Guidemap Advertising

Advertisements can be placed on the guide map distributed free of charge in the exhibition hall.

Price					
Position	Price (tax incl.) Japanese edition English editio				
Inside Front Cover	JPY550,000	JPY275,000			
Inside Front Cover Opposite	JPY550,000	JPY275,000			
Inside Back Cover	JPY330,000	JPY165,000			
Inside Back Cover Opposite	JPY330,000	JPY165,000			
Back Cover	JPY660,000	JPY330,000			
One Page -Unspecified	JPY330,000	JPY165,000			

Media Profile

		TICC
Two versions v Japanese and	will be produced, English.	distribution, 50,000+ copies.
Date of Issue	:Nov.28, 2023	
Format	:A4 size	
Color	:4-color	
Number of cop	ies : Japanese →50,00 English →5,000	·
Distribution	:Free at the entran	ce
Contents	:①Floor map	
	②List of exhibitor	S

Free

Application deadline : July 28, 2023
 Data submission deadline: Oct. 10, 2023

*Please prepare "print-ready" data.

*Additional fees required if design/layout work is necessary.

*Please ask for more information if you require advertisement design services (additional fee).

Beware of fraudulent activities targeting exhibitors 🦺

If you fill out and return a proofreading form or information registration form, you will be charged a hefty advertising fee. If you reject the request, you will be sent a notice claiming that you will sue the company in court, and there have been reports of cases where payment has been made. Although this is not a case of fraud, consumer groups and others have warned of this malicious business practice. Please be careful.

Exhibitors Directory in the Expo-Guide	Ethelistical Directory inc. there and to this interval and to the second process of the second proces of the second proces of the s
ACCONTING OF AN ADDRESS AND CONTROL OF A DRESS AND CONTROL OF A DRES	I. Bastic address Association or JAPANPLASTICS MACHINERY area arearearea area arearearearearearearearearea arearearear
publish the data printed or	the publication of our company's data as n this form for the next three years as a specification can be obtained by request f
Your data upt	d letter within ten days of the date of subn
Derived unless revoked by registered Treplaced date of the first invoice. Co	
Yor data and Described to the first invoice. Contract of the first invoice of the first invoice of the first invoice of the cancellation notice is given	d letter within ten days of the date of subr sts per year amount to 1571 US\$ and beco in writing by registered letter, at the late
Your data up The splane of the spl	d letter within ten days of the date of subn sts per year amount to 1571 US\$ and becc in writing by registered letter, at the late s tend of events are an
You data up Der site et Ma The sphare date of the first invoice. Con cancellation notice is given Aryon are reported at under vowerpe guide con. How repetit of the mathematication, you concellation notice is given by concellation notice is given and the sphere of the sphere of the sphere of the sphere builty will be arbitrary data under vowerpe guide con. How repetit of the sphere builty will be arbitrary data under vowerpe guide con. How repetit of the sphere builty will be arbitrary data under vowerpe guide con. How repetit of the sphere builty will be arbitrary data under vowerpe guide con. How repetit of the sphere of the sphere builty will be arbitrary and an arbitrary print of the sphere data will be arbitrary and the sphere of the sphere of the sphere data will be arbitrary and the sphere of the sphere of the sphere of the sphere data will be arbitrary and the sphere of the sphere of the sphere of the sphere data will be arbitrary and the sphere of the sphere of the sphere of the sphere data will be arbitrary and the sphere of the sphere o	d letter within ten days of the date of subn sts per year amount to 1571 US\$ and become in writing by registered letter, at the late by Merica Compared Letter and the late merica Compared Letter and the late merica Compared Letter and the late

Options to Maximize Exhibit Impact

4 Web Banner Advertising

Most prominent location on website. Excellent exposure.

Exhibitor logos will be displayed on the top page of the official IPF Japan website, which attracts more than 10,000 users* daily during the exhibition.

*Results from 2017, based on Day 1 to Day 4 of the show.



Banner display algorithm

Banner ads are displayed in a different location for each access. The location of the banner ad will change, but it will be evenly displayed at the top of the ad space.

[First-come, first-served] Limited to 70 spaces each for the Japanese and English top pages.

Price

	Price per banner (tax incl.)
Japanese Top Page	JPY440,000
English Top Page	JPY220,000

Banners must be limited to exhibitor's and product's logos and short text.

Clicking on the banner will link to each exhibitor's information page.

*Applications are limited to 1 banner per exhibitor on a first-come, first-served basis. *Data format: JPG or PNG, size: W210px × H160px . *Advertisement is limited to exhibitors only. Only static images will be accepted. *Contents/design of banners should be approved by the Organizer.

5 E-newsletter Advertising

IPF Japan Plastics Industry News, a monthly e-newsletter to approximately 50,000 plastics and rubber industry professionals, is distributed in Japanese. The regular monthly newsletter and a special issue on exhibiting products are scheduled before the show.

Price

Position	Price (tax incl.)	Content
Top banner ad	JPY495,000	Image
Side banner ad	JPY330,000	Image
Article ad	JPY412,500	Image and text

Number of distributions	More than 50,000 (Previous IPF Japan visitors and exhibitors, mostly working in Japan)
Distribution date	• Monthly newsletter (Plastics Industry News) Once a month on the Tuesday of the second week of each month
	• Extra editions of newsletter (Special editions of the exhibits) Multiple times from October to November 2023

Maximum publication limit per distribution

Position	Monthly newsletter	Extra editions of newsletter
Top banner ad	1 space	-
Side banner ad	5 space	-
Article ad	1 space	5 space

*Applications will accept first-come, first-served basis. If there are too many applications, we may arrange for inclusion in a subsequent month. *Only exhibitors are eligible to place ads in the extra editions of the newsletter.

*The date and position of the Extra editions of newsletter will be decided by the Organizer at a later date.





Promotions by the Organizer

Organizer's Seminar

To increase the number of highly motivated visitors, the Organizers will hold themed seminars during the show. The invited speakers will be key persons in the field and the content of the presentation should be well worth the visit to Tokyo!



Focused on Industry



"Automobile" Day

Focused on Technology



High-performance Raw Materials



Composite



"Medical Appliances" Day



"Packaging" Day



Molds



Environment/Recycling *Seminar themes are subject to change without prior notice.

Organizer Theme Pavilion

Is Plastic Really Evil? \sim Actions on Environmental Issues \sim

What should we do? What can we do for our invaluable earth? How plastics work to solve the plastic waste problem will be introduced to those in the plastics industry. Biodegradable plastics, bioplastics and recycling technologies that realize plastic circulation will be gathered.

Smart Factory $\,\sim$ First Steps and Beyond \sim

"IoT" and "Industry 4.0" became common words, but how does it work in real molding factories? Cases studies of small and medium-sized molding companies working on the smart factory will be presented.

Composites for the Future of Plastics $\,\sim$ FRP & CNF \sim

research institutions engaged in research related to plastics and rubber.

In collaboration with leading research institutes in Japan, the world's most advanced technologies and the latest trends in composites will be presented.

Industry-University Collaboration Pavilion \sim Inventing the Future of Plastics Together \sim The latest research results and initiatives that will serve as seeds will be introduced through collaboration with research groups at universities and technical colleges and leading





Promotions by the Organizer



3 Public Relations and Advertising

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

PR through newspaper and magazine advertisements

- The Nikkei
- Nikkan Kogyo Shimbun
- 16 professional journals
- 14 related journals
- 23 overseas journals

(IPF Japan 2017 advertisement results)





PR by direct mail

Mailing invitations to past IPF Japan visitors.



PR by e-direct mail

Sending e-mail invitations to past IPF Japan visitors and related parties in Japan and abroad. Continuously distributing e-newsletters in the period leading up to the event to motivate visitors to visit the event.

PR through participation in exhibitions

Participation in domestic and international exhibitions to promote IPF Japan 2023.

Attracting overseas visitors

Organized group tours from

ASEAN countries, with key

persons invited.



IPF Japan 2017

NationOrganizationINDONESIAThe Indonesian Olefin, Aromatic & Plastic Industry AssociationMALAYSIAMalaysian Plastics Manufacturers AssociationMYANMARMyanmar Plastic Industries AssociationPHILIPPINEPhilippine Plastics Industry AssociationTHAIPlastic Industry Club, The Federation of Thai INDUSTRIESVIETNAMVIETNAM PLASTICS Association

PR through online and social media platforms

Conduct PR activities using the official IPF Japan 2023 website, Google ads, and official social media.

Online Part

IPF Japan is a hybrid exhibition with a physical show (face to face) and an online showcase.



A powerful tool for exhibitors to disseminate information, it provides a continuous platform for information distribution, including before and after the exhibition period. It can also be used as a tool to attract more visitors to your booth by releasing information on your exhibiting products and seminars in advance, even before the real exhibition period.

• Exhibitor information will be posted on the IPF Japan official website, which attracts more than 10,000 users* daily.

*Results from 2017, based on Day 1 to Day 4 of the show.

- All exhibitors have their own dedicated pages at no additional cost (*excluding co-exhibitors).
- Visitors can check exhibiting products/services and the schedule of seminars in advance.
- Exhibitors can obtain visitor data (company name, e-mail address, and other business card information) who are interested in the exhibitor's products/services.

*Only when access a specific page.

Online Pages Release Schedule

Phase	Date	Contents	What you can obtain by online pages.
Before the	From Jan. 11, 2023	Exhibitors list	Announcing your participation in IPF Japan 2023 to visitors.
exhibition	From Oct. 1	[Online Showcase]	Increase the expectation of potential customers prior to the
IPF Japan 2023 show priod	Nov. 28 - Dec. 2	 Exhibitor profile Product Information Seminar Links 	exhibition and attract motivated visitors to your booth.
After the exhibition	Through Dec. 2025	•Mail Form	Open to the public for 2 years after the show as an online showcase, products/services information can be provided to potential customers who did not visit IPF Japan 2023.

*Schedule is subject to change without notice.

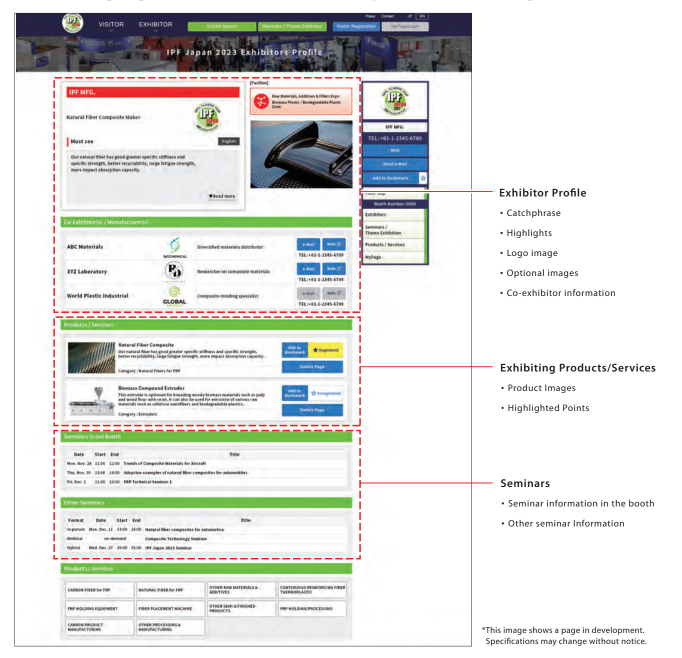
Online Showcase Main Features

Exhibitor Profile

One page per exhibitor (total of 2 pages in Japanese and English) at no additional cost.

*Excluding for co-exhibitors. *Exhibiting only in online showcase is not allowed.

Includes highlights and an overview of the products exhibiting.



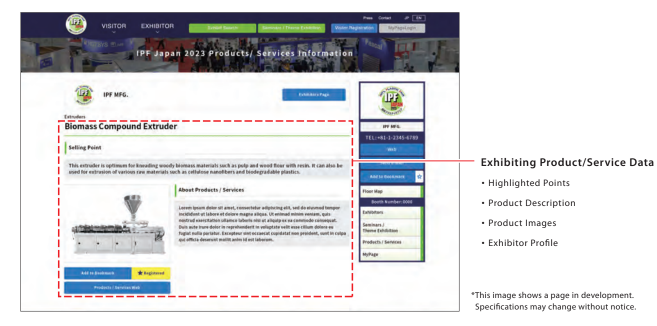
Online Showcase Main Features

Exhibiting Products/Services Catalog

1 page per company (2 pages total in Japanese and English) plus additional pages for the number of booths.

Information on product features and video clips. Obtain the registered visitor information (company name/email address, etc.) of those who open this page.

High quality potential customer list can be obtained.



Number of free pages in Exhibiting Products/Services Catalog

*Free Exhibiting Products/Services Catalog page are limited to a maximum of 20 pages per company, (40 pages total in Japanese and English).

[Example] 5 booths: 1 + 5 = 6 pages (12 pages in total for Japanese and English) 19 booths or more: 20 pages (40 pages in Japanese and English)

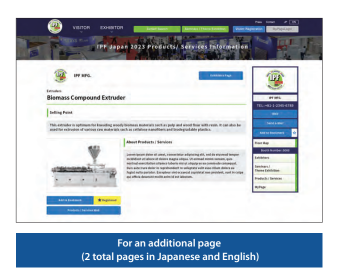
Number of booths	Number of exhibits in Exhibiting Products/Services Catalog (free of charge)
1 booth	2 pages
2 booths	3 pages
3 booths	4 pages
4 booths	5 pages
5 booths	6 pages
6 booths	7 pages
7 booths	8 pages
8 booths	9 pages
:	:
19 booths or more	20 pages

*Above is the number of pages in Japanese.

English pages with same content can be created at no additional cost.



Option to add Exhibiting Products/Services Catalog



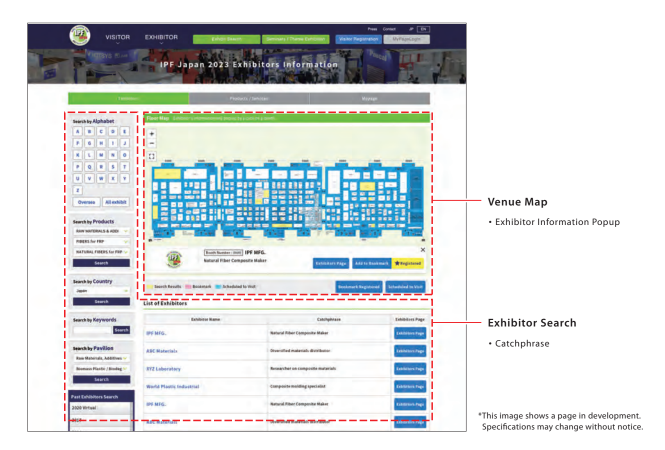
JPY11,000 (tax included)

*Due to server load, the maximum number of pages is 20 (total of 40 pages in Japanese and English).

Other Features

Мар

Exhibitor Information and Exhibiting Product/Service Catalog pages will be linked to the IPF Japan 2023 venue map. Visitors can easily locate the booths of exhibitors they are interested in.



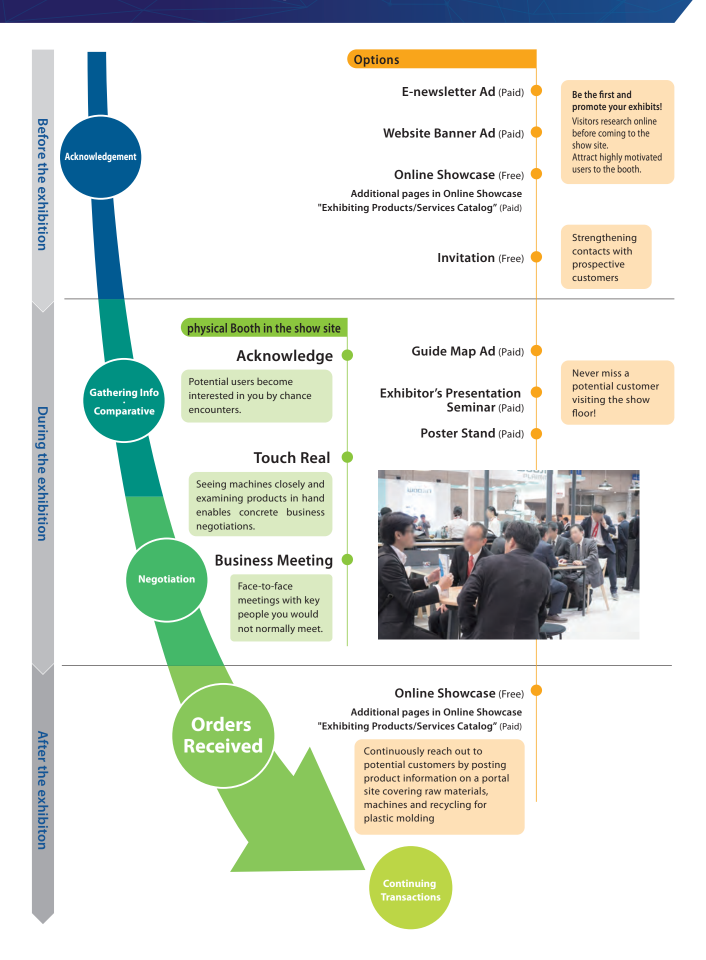
My Page

Visitors can add exhibitors to their favorites for booths they plan to visit and information on exhibiting products/services that they liked.

		and a balance				- 3	
	Exhibitions	Products / Services			Wepser		
Bookmarked Exhib	itors				Registered into		
	Booth to visi	I	ally _= Sort by B	loeth Number	Registered info Confirm / Edit		
Booth visit	Exhibitor's Name	Catchphrase	Booth Number Exhibito		Makuhari Meste Venue Download Admission Pass		
Scheduled visit	BC Materials	Diversified materials distributor	00000 Exhibits	rs Page Delete	Floer Map (PDF)		
Scheduled visit X	YZ Laboratory	Researcher on composite materials	00000 Exhibits	rs Page Delete	Print this screen		
	Vorld Plastic Industrial	Composite molding specialist	00000 Exhibits	ra Page	Bookmarked Exhibitors		
C) scheddied finn 1	ADLUR AJUNCIC IMMUNELIUI	Condession monthing description		and and	Bookmarked Products / Services		
Bookmarked Produ	acts / Services				Note		
		Sort by Category ** 50	rt by Exhibitor Name A	uphabetically ==	Logout		
Category	Exhibitor's Name Product Name	Selling Point	Product	is Page			
Natural Fibers for FRP	IPF MFG. Natural Fiber Composite	Our natural fiber has good greater speci stiffness and specific strength, better recyclability, large fatigue streng impact absorption capacity.		Page Delete		My Pag	ge
Extruders	IPF MFG. Biomass Compound Extruder	This extruder is optimum for kneeding t biomass materials such as polp and wo with resin. It can also be used for extrus various raw materials such as cellulose	od flour Product	Page Delete		• Favori	te Exhibitor
Extrusion Plants	IPF MFG. Extrusion Plants for Compounding	This extruder is optimum for kneading biomass materials such as pulp and wo with resin, it can also be used for extru- various raw materials such as cellulose	od flour Product	stage Delete			te Products/Service
						• Memo	
Note							
				Ĩ			
failer announce of							

IPF Japan 2023

Reach new customers more effectively with online showcases and more in addition to IPF Japan 2023 at the show venue.



IPF Japan 2017 Show Report

Partial List of Visitors (Companies)

"It's all about the evidence. " This is the list of company name of visitors, IPF Japan 2017.

"IPF Japan" is the world's leading plastics & rubber exhibition. Plastics & rubber industry professionals visit from Japan and overseas. The only place to meet various type of employees and companies, all sizes of corporation and different industries, such as a small business owner with outstanding technology, purchasing staff and molding technician at a large company. The fair is a great opportunity for business talks with engineers, managers, machine operators who are usually hard to make contact.

Automobile / Aircraft / Transport	HOWA TEXTILE INDUSTRY	NIPPON SEIKI	TOA INDUSTRIES	CANON CHEMICAL
Equipment	IAI	NIPPON SHEET GLASS	TOGO SEISAKUSYO	CANON COMPONENTS
ADUANTECH	IBIDEN	NIPPON THERMOSTAT	TOKAI CHEMICAL INDUSTRIES	CANON FINE TECH NISCA
ADVICS	ICHIKOH INDUSTRIES	NIPPON WIPER BLADE	TOKAI KOGYO	CANON MOLD
AICHI	IHI	NISHIKAWA RUBBER	TOKAI RIKA	CANON PRECISION
AISAN INDUSTRY	IMASEN ELECTRIC INDUSTRIAL	NISSAN MOTOR	TONG YANG INDUSTRY	CASIO COMPUTER
AISIN AW	ISHIZAKI HONTEN	NISSAN SHATAI	TOPRE	CHICHIBU FUJI
AISIN CHEMICAL	ISUZU MOTORS	NISSEN CHEMITEC	TOYO TIRE & RUBBER	CHIYODA INTEGRE
AISIN SEIKI	JAMCO	NISSHA	TOYODA GOSEI	CITIZEN ELECTRONICS
AISIN SINEI	JAPAN AIRLINES	NISSHINBO BRAKE	TOYODA IRON WORKS	CITIZEN WATCH
AISIN TAKAOKA	JATCO	NISSIN KOGYO	TOYOTA AUTO BODY	CITIZEN WATCH MANUFACTURING
ALPHA	JAXA	NOK	ТОУОТА ВОЅНОКИ	D&M HOLDINGS
ALPINE ELECTRONICS	JECO	OMRON AUTOMOTIVE ELECTRONICS	TOYOTA CENTRAL R&D LABS.	DAIHO INDUSTRIAL
ANDEN	JIANGNAN MOULD & PLASTIC	OTICS	TOYOTA INDUSTRIES	DAI-ICHI SEIKO
AOYAMA SEISAKUSHO	TECHNOLOGY	PACIFIC INDUSTRIAL	TOYOTA MOTOR	DAIKIN INDUSTRIES
ARRK	JTEKT	РАТАС	TOYOTA MOTOR EAST JAPAN	DAIKOKU DENKI
ASHIMORI INOUSTRY	KANEKA	PIOLAX	TOYOTA MOTOR KYUSHU	DAITRON
ASMO	KASAI KOGYO	PRESS KOGYO	TOYOTA PRODUCTION ENGINEERING	DENSO WAVE
ATSUMITEC	KAWASAKI HEAVY INDUSTRIES	RENAULT	TOYOTA TECHNOCRAFT	DEXERIALS
AUTOLIV JAPAN	KEEPER	REXROTH BOSCH GROUP	ΤΟΥΟΤΑ ΤΕCΗΝΟCRAFT	DYDEN
BANGJOO		RIKEN	TPR	ELECOM
BOSCH	KINUGAWA RUBBER INDUSTRIAL	ROKI	TS TECH	EM DEVICES
BRIDGESTONE	KODAMA CHEMICAL INDUSTRY	RP TOPLA	TSUBAKIMOTO CHAIN	ENOMOTO
CALSONIC KANSEI	KOITO MANUFACTURING	SAKAE RIKEN KOGYO	TSUDA INDUSTRIES	ENPLAS
CAR MATE MFG.	KOJIMA	SANGO	UCHIHAMA KASEI	ENPLAS DISPLAY DEVICE
CHIYODA MANUFACTURING	KOJIMA INDUSTRIES	SANKEI GIKEN KOGYO	UCHIYAMA MANUFACTURING	ENPLAS LABORATORIES
DAIDO KOGYO	KOYO SEALING TECHNO	SANOH INDUSTRIAL	UD TRUCKS	FOSTER ELECRIC
DAIEI	KUBOTA	SANSHO MEC	UNIPRES R&D	FUJI ELECTRIC
DAIHATSU MOTOR	KUMI KASEI	SEOYON E-HWA	USUI	FUJI ELECTRIC FA COMPONENTS
DAIHO INDUSTRIAL	KYOSAN DENKI	SHIGERU	VALEO JAPAN	SYSTEMS
DAI-ICHI SEIKO	KYOWA LEATHER CLOTH	SHIKIBO	VISTEON	FUJI XEROX
DAIKI ENGINEERING	KYUNGSHIN	SHIMIZU INDUSTRY	VUTEQ	FUJIFILM
DAIKYO NISHIKAWA	MAHLE FILTER SYSTEMS JAPAN	SHINKO NAMEPLATE	YACHIYO INDUSTRY	FUJIFILM OPTICS
DB SEIKO	MARUGO RUBBER INDUSTRIES	SHIROKI	YAMADA MANUFACTURING	FUJIKURA
DENSO	MARUYASU INDUSTRIES	SHOWA	YAMAHA MOTOR	FUJITSU
DENSO AIRCOOL	MATSUO INDUSTRIES	SHOWA AIRCRAFT INDUSTRY	YAMASHITA RUBBER	FUJITSU CONNECTED TECHNOLOG
DENSO KYUSHU	MAZDA MOTOR	SINTOKOGIO	YAMASO	FUJITSU GENERAL
DENSO TEN	MIKUNI	SMC	YANMAR	FUKUSHIMA CANON
EAGLE INDUSTRY	MITSUBA	SNIC	YAZAKI	FUKUSHIMA NICHIAS
EXEDY	MITSUBISHI AUTOMOTIVE	SOMIC ISHIKAWA	YAZAKI KAKOU	GLORY
FALTEC	ENGINEERING	STANLEY ELECTRIC	YAZAKI METER	GOERTEK TECHNOLOGY
	MITSUBISHI MOTORS	STARLITE	YAZAKI PARTS	GOERTEK TECHNOLOGY JAPAN
F-TECH FTS		SUABRU TECHNO	YKK	GOODMAN MANUFACTURING
			INN	
FUJI KIKO	MITUBISHI CHEMICAL	SUBARU		HAMAMATSU PHOTONICS
FUKOKU	MORIROKU TECHNOLOGY	SUMIDENSO PLATEC	Electronic / Office Machinery /	HIROSAWASEIKI SEISAKUSHO
FUKUSHIN ELECTRIC	MURAKAMI	SUMITOMO ELECTRIC INDUSTRIES	Telecommunication	HIROSE ELECTRIC
FURUKAWA AUTOMOTIVE SYSTEMS	MURAMOTO INDUSTRY	SUMITOMO RIKO	ADVANEX	HISENSE ELECTRIC
HAMANAKODENSO	NAKANISHI METAL WORKS	SUMITOMO RUBBER INDUSTRIES	ADVANTEST	HITACHI
HAYASHI TELEMPU	NANBU PLASTICS	SUMITOMO WIRING SYSTEMS	AICHI TOKEI DENKI	HITACHI APPLIANCES
HINO MOTORS	NANJO AUTO INTERIOR	SUZUKI	AKITA EPSON	HITACHI HIGH-TECHNOLOGIES
HITACHI AUTOMOTIVE SYSTEMS	NBC MESHTEC	T.KRUNGTHAI INDUSTRIES	ALPS ELECTRIC	HITACHI INDUSTRIAL EQUIPMENT
HITACHI CHEMICAL	NHK SPRING	TACHI-S	AMANO	SYSTEMS
HITACHI CHEMICAL AUTOMOTIVE	NICHIAS	TAEJUNG INDUSTRIAL	AMO GREENTECH	НОСНІКІ
PRODUCTS	NICHIRIN	ΤΑΙΝΟ ΚΟϹΥΟ	ANCHOR ELCTRICALS	HONDA TSUSHIN KOGYO
НОККО	NIDEC ELESYS	TECHNO ASSOCIE	APPLE	HORIBA
HONDA ACCESS	NIDEC TOSOK	TENSHO ELECTRIC INDUSTRIES	ASAHI ELECTRIC	HOSHIDEN
HONDA ENGINEERING	NIFCO	THE FURUKAWA BATTERY	AUDIO-TECHNICA	НОҮА
HONDA MOTOR	NIHON PLAST	THE YOKOHAMA RUBBER	BROTHER INDUSTRIES	HUAWEI TECHNOLOGIES JAPAN
HONDA R&D	NIHON TOKUSHU TORYO	THIRADO	CAM	ICOM

INABATA	0
INTEL	0
INTEL	0
INTOPS	0
IRISO ELECTRONICS	0
	0
J.S.T.MFG.	0
JABIL GREEN POINT JAE HIROSAKI	0
JAPAN AVIATION ELECTRONICS	P/
INDUSTRY	P
JAPAN CASH MACHINE	P
JENTECH PRECISION INDUTRIAL	PI
JOHNSON CONTROLS-HITACHI AIR	Pl
CONDITIONING	PI
JVC KENWOOD	R/
KEMET ELECTRONICS JAPAN	RI
КОА	RI
KOITO ELECTRIC INDUSTRIES	RI
KONICA MINOLTA	RI
KUGAMI	RI
KURABE INDUSTRIAL	RI
KYOCERA	R
LENOVO	R
LG ELECTRONICS MABUCHI MOTOR	S/
MAMIYA-OP	S
MARKETECH INTERNATIONAL	S/
MAX	SA
MEIDENSHA	SE
MEMORY-TECH	SE
MIDEA GROUP	SE
MINEBEAMITSUMI	SE
MIRAIAL	SE
MITSUBISHI ELECTRIC	Sł
MITSUBISHI ELECTRIC ENGINEERING	Sł
MITSUBISHI ELECTRIC HOME	Sł
APPLIANCE MITSUMI ELECTRIC	SI
ΜΟΙ ΕΧ ΙΑΡΑΝ	
MOLEX JAPAN MORIOKA SEIKO INSTRUMENTS	SI SI
	SI SI SC
MORIOKA SEIKO INSTRUMENTS	SI
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING	SI SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE	SI SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC	SI SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS	SI SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN	50 50 50 50 50
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC	SI SC SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS	SI SC SC SC SC SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON	SI SC SC SC SC SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON NIPPON CHEMI-CON	51 50 50 50 50 50 50 50
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON MEKTRON	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON MEKTRON NIPPON SIGNAL	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON MEKTRON NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON MEKTRON NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE NISSEI ELECTRIC	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON MEKTRON NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE NISSEI ELECTRIC NISSEI TECHNOLOGY	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHIAS NICHIAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIDEC SANKYO NIKON NIPPON CHEMI-CON NIPPON SIGNAL NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE NISSEI ELECTRIC NISSEI TECHNOLOGY	
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHIAS NICHINAN NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIDEC SANKYO NIPPON CHEMI-CON NIPPON CHEMI-CON NIPPON SIGNAL NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE NISSEI ELECTRIC NISSEI TECHNOLOGY NISSHA NISSHNBO MECHATRONICS NISSHO NISSHO	SI SC SC SC SC SC SC SC SC SC SC SC SC SC
MORIOKA SEIKO INSTRUMENTS MURATA MANUFACTURING NAGASE NEC NEC DISPLAY SOLUTIONS NEC PLATFORMS NICHIAS NICHIAS NICHIAS NIDEC NIDEC COPAL ELECTRONICS NIDEC SANKYO NIDEC SANKYO NIDEC SANKYO NIPPON CHEMI-CON NIPPON CHEMI-CON NIPPON SIGNAL NIPPON SIGNAL NIPPON TELEGRAPH and TELEPHONE NISSEI ELECTRIC NISSEI TECHNOLOGY NISSHA NISSHINBO MECHATRONICS	SI SC SC SC SC SC SC SC SC SC SC SC SC SC

ITA CANON MATERIAL KAYA ELECTRIC INDUSTRIES KI ELECTRIC INDUSTRY MRON MRON PRECISION TECHNOLOGY MRON RELAY & DEVICES MRON SWITCH & DEVICES RIGIN SAKI ELECTRIC ANASONIC ANASONIC ECOLOGY SYSTEMS ANASONIC LIGHTING SYSTEMS IONEER เมร URPOSE ADIANT OPTO-ELECTRONICS ICHO INDUSTRY ICOH ICOH INDUSTRIAL SOLUTIONS IKEN KEIKI ISHO KOGYO ISO KAGAKU ОНМ P TOPLA AKAI CHEMICAL INDUSTRY AMSUNG ELECTRO-MECHANICS AMSUNG ELECTRONICS ANKO GOSEI ANKO KASEI EGA INTERACTIVE EIKO EPSON EIRYO TECHNICA EIWA ELECTRIC MFG ENDAI NIKON HARP HINANO KENSHI HINDENGEN ELECTRIC MANUFACTURING IGMA INFONIA TECHNOLOGY ΜK ONY ONY GLOBAL MANUFACTURING & **OPERATIONS** ONY IMAGING PRODUCTS & SOLUTIONS ONY INTERACTIVE ENTERTAINMENT ONY MOBILE COMMUNICATIONS ONY SEMICONDUCTOR MANUFACTURING ONY SEMICONDUCTOR SOLUTIONS ONY STORAGE MEDIA MANUFACTURING ONY VIDEO & SOUND PRODUSTS ONY VISUAL PRODUCTS UMIDA ELECTRIC UMITOMO ELECTRIC INDUSTRIES UZUKI AKAHATA PRECISION ΑΚΑΟΚΑ ΤΟΚΟ AKASIN ANITA DK E CONNECTIVITY TEIKOKU TSUSHIN KOGYO

TIGER TOHOKU EPSON TOKIN TOSHIBA TOSHIBA CARRIER TOSHIBA HOME TECHNOLOGY TOSHIBA LIGHTING & TECHNOLOGY TOSHIBA TEC TOTOKU ELECTRIC TYCO ELECTRONICS USHIO WACOM YAMAGATA CASIO YAMAICHI ELECTRONICS YAMASE YANO YODOGAWA HU-TECH YOKOGAWA ELECTRIC YOKOGAWA MANUFACTURING YOKOWO Packaging AICELLO AMCOR RIGID PLASTICS ATSUGI PLASTICS AXIUM PLASTICS CHUO KAGAKU **CP CHEMICAL** DAI NIPPON PRINTING DAIWA CAN DENKA POLYMER **DNP TECHNO PACK** DUKSUNG DYNAPLAST DYNIC FPCO FUJI SEAL FUJIMORI KOGYO FUKUSUKE KOGYO FUTAMURA CHEMICAL GUNZE HOKKAI CAN HOKKAN HOLDINGS HOSOKAWA YOKO **IDEMITSU UNITECH** IKOMA CHEMICAL PRODUCTS ISHIZUKA GLASS JSP KOBAYASHI KODAMA PLASTICS KYODO PRINTING **KYORAKU** MARUTO SANGYO

MEIWAPAX

MIKASA INDUSTRY

ΝΑΚΑΜΟΤΟ ΡΑCKS

NIHON TETRA PAK

NIPPON CLOSURES

OJI HOLDINGS

NIHON YAMAMURA GLASS

NIPPON PAPER INDUSTRIES

NIHON MATAI

NIPPO

MITSUI CHEMICALS TOHCELLO

OKURA INDUSTRIAL PACT GROUP RISUPACK RP TOPLA SAGAWA PRINTING SANKO SEISANNIPPONSHA SHIKOKU KAKOKI SHINKO CHEMICAL SUMITOMO BAKELITE TAISEI LAMICK TAKEUCHI PRESS INDUSTRIES TAMAPOLY TOKAN KOGYO TOPPAN TOPPAN PACKAGE PRODUCTS TOPPAN PLASTIC TOPPAN PRINTING TOYO SEIKAN UNIVERSAL CAN YAMATO-ESULON YOSHINO KOGYOSHO Food / Cosmetics

ΑJΙΝΟΜΟΤΟ AJINOMOTO FROZEN FOODS ALBION ASAHI BREWERIES ASAHI GROUP HOLDINGS ASAHI SOFT DRINKS ATSUGI PLASTICS CALBEE CHIFURE FANCL HAMDARD LABORATORIES HIDAN HOUSE FOODS GROUP HOYU JAPAN TOBACCO KAO KEWPIE **KEY TRADING** KIRIN **KOSE INDUSTRYS** I OTTE MANDOM MEGMILK SNOW BRAND MEIJI MIZKAN MORINAGA MORINAGA MILK INDUSTRY NAKAMURAYA NICHIREI FOODS NIHON CAN PACK NIPPO NIPPON FLOUR MILLS NISSIN FOODS HOLDINGS OHAYO PEPSICO PIGEON POLA CHEMICAL INDUSTRIES PREMIUM WATER RIKEN VITAMIN ROHTO PHARMACEUTICAL

S&B FOODS
SANYO FOODS
SHISEIDO
SUNTORY MONOZUKURI EXPERT
SUNTORY PRODUCTS
TAKANOFOODS
ΤΑΚΕΜΟΤΟ ΥΟΗΚΙ
THE NISSHIN OILLIO GROUP
TOKIWA
YAKULT HONSHA
YAMASA
YOSHIDA INDUSTRIES

Medical

A&D ABBVIE ALCARE AMANO AOMORI OLYMPUS **ASAHI INTECC** ASTELLAS PHARMA ASTI AUBEX CANON CREATE MEDIC DAIKEN-MEDICAL DAIKYO SEIKO EDWARDS LIFESCIENCES FIKEN CHEMICAL FUJIFILM FUJIFILM TECHNO PRODUCTS FUJIREBIO FUKUDA DENSHI GOODMAN GUNZE НАКИЈИЈІ HITACHI HIGH-TECH MANUFACTURING & SURVICE HOYA JAPAN LIFELINE JMS KANEKA KAWASUMI LABORATORIES MANI MENICON **MIRACA HOLDINGS** MITUBISHI CHEMICAL MIZUHO NAGANO OLYMPUS NICHIBAN NIDEK NIHON KOHDEN NIKKISO NIKON NIPPON CHEMIPHAR NIPPON COVIDIEN NIPRO NIPRO MEDICAL INDUSTRIES NIPRO PHARMA OLYMPUS OMRON HEALTHCARE OTSUKA PHARMACEUTICAL FACTORY PARAMOUNT BED RION

OITA CANON

CEED

SEED
SENKO MEDICAL INSTRUMENT MFG.
SHIROUMA SCIENCE
SUMITOMO BAKELITE
SUMITOMO ELECTRIC INDUSTRIES
TAIHO PHARMACEUTICAL
TAISEI KAKO
TAISHO PHARMACEUTICAL
TENSHO ELECTRIC INDUSTRIES
TERUMO
TOGO MEDIKIT
ТОР

Construction / Building Material /

Furniture

A&A MATERIAL AICA KOGYO ALPHA ARONKASEI ASAHI KASEI CONSTRUCTION MATERIALS ASAHI YUKIZAI BRIDGESTONE **BUNKA SHUTTER** C.I.TAKIRON CLEANUP DAIPLA FUJISASSHI FUKUVI CHEMICAL INDUSTRY HITACHI MAXELL INABA DENKI SANGYO ΙΤΟΚΙ ISP KUBOTA CHEMIX KURABO INDUSTRIES кук LG HAUSYS LIXIL LONSEAL MAEZAWA KASEI INDUSTRIES MAXELL MIRAI INDUSTRY MISAWA HOMES MITSUBISHI CHEMICAL INFRATEC NAKA NANBU PLASTICS NEGUROSU DENKO NICHIAS OKAMURA OKUMURA ONDA MFG. PLASTIC 04 PLUS RYOBI SAN FANG CHEMICAL INDUSTRY SANEI SANWA SHUTTER SANYO INDUSTRIES SEIKI INDUSTRIES SEIKO EPSON SEIKO INSTRUMENTS SEKISUI HOUSE SEKISUI JUSHI SEKISUI MUSASHI KAKO SUMITOMO MITSUI CONSTRUCTION

	TAJIMA ROOFING
i.	TAKANO
	TAKARA STANDARD
	TAKENAKA
	TECH TRONIC INDUSTRIES
	TOCLAS
	TOLI
	TOSO
	ТОТО
	TOTO PLATECHNO
	TOTO WASHLET TECHNO
	TYC BROTHER INDUSTRIAL
	WAVELOCK HOLDINGS
1	ΥΚΚ ΑΡ

Industrial Parts / Materials

BRIDGESTONE FUJI BAKELITE FUJIBO HOLDINGS FUJIKURA RUBBER FURUKAWA ELECTRIC GIFU PLASTIC INDUSTRY HIRAKAWA HEWTECH HITACHI METALS KINYOSHA KOKOKU INTECH KOKOKU RUBBER KOKOKU RUBBER TECHNOLOGIES MAEDAKOSEN MAXELL MEIJI RUBBER & CHEMICAL MITSUBISHI CABLE INDUSTRIES MITSUBOSHI BELTING MOLEX JAPAN NICHIAS NIHON VINYL CORD NIPPON CHUTETSUKAN NIPPON PILLAR PACKING NITTA NITTO DENKO NITTO SEIMO NITTOBOSEKI SHIN-ETSU POLYMER SHOWA DENKO SUMITOMO (SEI) ELECTRONIC WIRE SUMITOMO ELECTRIC FINE POLYMER SWCC SHOWA CABLE SYSTEMS TATSUTA ELECTRIC WIRE & CABLE TERAOKA SEISAKUSHO TORAY ADVANCED FILM TSUBAKIMOTO CHAIN VALOUA YAZAKI ENERGY SYSTEM

Stationary / Toys / Leisure Goods /

sports
ARTNATURE
ASICS
AUBEX
BANDAI
BRIDGESTONE SPORTS
GLOBERIDE
IRIS OHYAMA
JAPANA

JSP ISR JXTG NIPPON OIL & ENERGY KANEKA KANSAI PAINT **KINGFA SCI & TECH** KUMHO PETROCHEMICAL KURABO INDUSTRIES KURARAY KURARAY PLASTICS KUREHA LABORATORY TOYO STYRENE LANXESS LG CHEM LINTEC LION SPECIALTY CHEMICALS LOTTE CHEMICAL MARUZEN PETROCHEMICAL MITSUBISHI CHEMICAL ENGINEERING MITSUBISHI ENGINEERING-PLASTICS MITSUBISHI GAS CHEMICAL MITSUI CHEMICALS MITUBISHI CHEMICAL NEW JAPAN CHEMICAL NICHIA NIHON MATAI NIPPON CARBIDE INDUSTRIES NIPPON KAYAKU NIPPON SODA NIPPON STEEL & SUMIKIN CHEMICAL NITTOBOSEKI NOF OSAKA SODA OTSUKA CHEMICAL POLYPLASTICS PRIME POLYMER RHOMBIC **RIKEN TECHNOS** SABIC JAPAN SAGAMI RUBBER INDUSTRIES SAINT-GOBAIN SAKATA INX SARAYA SEIKO PMC SEKISUI CHEMICAL SHIN-ETSU CHEMICAL SUMITOMO BAKELITE SUMITOMO CHEMICAL SUMITOMO SEIKA CHEMICALS TAIYO NIPPON SANSO TEIJIN TELIIN FILM SOLUTIONS THE NIPPON SYNTHETIC CHEMICAL INDUSTRY THREE M JAPAN TOAGOSEI TOHO CHEMICAL INDUSTRY TOHO TENAX TOKYO PRINTING INK MFG. TORAY INDUSTRIES TOSOH TOSOH ANALYSIS and RESEARCH CENTER TOYO OUALITY ONE TOYOBO

TOYOCHEM	
TOYOCOLOR	
UBE INDUSTRIES	
UNITIKA	
ZEON	
Machinery / Metal	
DISCO	
EBARA	
FUJITSU FRONTECH	
HITACHI APPLIANCES	
ΗΙΤΑCΗΙ ΚΟΚΙ	
KAWAMOTO PUMP MFG.	
KOMATSU	
KURIMOTO	
MAKITA	
MITSUBISHI HEAVY INDUSTRIES	
MITUTOYO	
NORITZ	
PALOMA	
RINNAI	

SAMMY

TAMRON

WALBRO

TOCHIGI NIKON

Public Organization / Education

ACQUISITION, TECHNOLOGY and

ADVANCED INDUSTRIAL SCIENCE and

LOGISTICS AGENCY (ATLA)

TECHNOLOGY (AIST)

тнк

Partial List of Visitors IPF Japan 2017

INDUSTRIAL TECHNOLOGY
INSTITUTE, MIYAGI PREFECTURAL
GOVERNMENT
JAPAN SCIENCE and TECHNOLOGY
AGENCY
NATIONAL PRINTING BUREAU
NIHON UNIVERSITY
SAITAMA INDUSTRIAL TECHNOLOGY
CENTER
AICHI CENTER for INDUSTRY and
SCIENCE TECHNOLOGY
CHEMICALS EVALUATION and
RESEARCH INSTITUTE, JAPAN
GIFU UNIVERSITY
NEW ENERGY and INDUSTRIAL
TECHNOLOGY DEVELOPMENT

TECH ORGANIZATION (NEDO) OSAKA RESEARCH INSTITUTE of INDUSTRIAL SCIENCE and TECHNOLOGY THE UNIVERSITY of TOKYO TOKYO METROPOLITAN INDUSTRIAL

TECHNOLOGY RESEARCH INSTIUDE

FAQ



Overseas Contacts



[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. Liz Wang Department : Industry Marketing Department Tel : +886-2-2725-5200 ext 1578 E-mail : liz@taitra.org.tw



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

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



Show Profile

Date	Nov. 28 – Dec. 2, 2023 [5 days]		
Show Hours	10:00-17:00 (Last day closes at 16:00)		
Venue	Makuhari Messe, Hall 1-8 (Gross 54,000sqm.) 1 hour from Tokyo Central Station		
Organizer	International Plastic Fair Association		
Scale	778 Exhibitors / 2,438 Booth *IPF Japan 2017		
Visitors	43,676 *IPF Japan 2017		
Entrance Fee	Free for pre-registrans through IPF Japan website JPY1,000 for on-site registration (Good for 5 days)		
Cycle	Once every 3 years *IPF Japan 2020 was cancelled due to the novel coronavirus pandemic.		



Schedule

Preparation	Deadline for Space Reservation	Apr. 5, 2023
ation	Payment Deadline for Exhibition Space Fee	End of May
	Exhibitor's Manual and Booth Layout (Floor Plan) will be sent to Exhibitors	By the end of June
	Distribution of Visitor Invitation leaflet for Exhibitors	Mid July
Move in & out	Power Cable & Pipe Construction by Organizer	Nov. 23
& out	Move-in & Booth Decoration by Exhibitors	Nov. 24 - 27
	Show Period	Nov. 28 – Dec. 2
	Moving Heavy Items Out	Dec. 3

Online Part	Exhibitor Information Registration Starts	After Jan. 2023~
Part		
	Exhibitor Information will be up on the Official Website	Sequential after registration
	Online Showcase Open	Oct. 1, 2023 – Dec. 2025



Organizer : International Plastic Fair Association 6F/2-11-15 Yotsuya, Shinjuku-Ku, Tokyo 160-0004 JAPAN TEL:+81-3-6273-2966 FAX:+81-3-6630-7068 office_ipfjapan@ipfjapan.jp



www.ipfjapan.jp