

Oct 6 [TUE] - 10 [SAT], 2020

10:00-17:00 [Last day, closed 16:00]

Venue: Makuhari Messe, Hall 1-8

IPF Japan www.ipfjapan.jp

Space Reservation Information

Once in 3 years! Japan's biggest plastic & rubber exhibition

The exhibition attracts more than 50,000 professionals in the plastics & rubber industry.

(N	um	ber	of	peo	ple,

IPF 2017	Japanese	Overseas	Total
Visitors	40,110	3,566	43,676
Exhibitors	9,131	950	10,081
Total	49,241	4,516	53,757

About IPF Japan

An Exhibition Specializing in Plastics and Rubber.

More than 50,000 plastics & rubber industry professionals visit from Japan and overseas during the 5-day exhibition period.

IPF Japan 2	(Number of people)		
	Japanese	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 exhibitor's entry badges issued at the registration.

Japan's Largest Manufacturing Exhibition.

The Japan's leading manufacturing exhibit with 778 exhibitors at Makuhari Messe International Exhibition Halls 1-8.

IPF Japan 2017

Total Area	54,000㎡
Exhibitors	778 companies
Booth Units	2,438 units

It Covers Every Process of Plastic and Rubber Molding.

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
SEMI & FINISED PRODUCTS	Injection/Extrusion/Blow Molding, Molding Die Manufacturing, Cutting, Printing/Plating, Precision Parts, OEM
TESTING/MEASURING, FACILITIES	Testing Machines/Measuring Instruments, Factory Equipment, Dust Removal Equipment, Material Handling Equipment
RECYCLING	Crusher, Sorter, Volume Reduction Device, Waste Plastic Disposal
OTHERS	Used Machine Dealer, Temporary Staffing, Consulting

Professionals Come from Asia and All Other Places in the World.

The world's leading plastics & rubber exhibit drawing a great deal of interest with over 3,500 visitors outside Japan.



The theme of IPF Japan 2020 is "Connections Makes Changes"

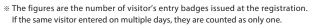
The realization of smart factory and our response to environmental issues.





Number of Visitors

Date (2017)	Japanese	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







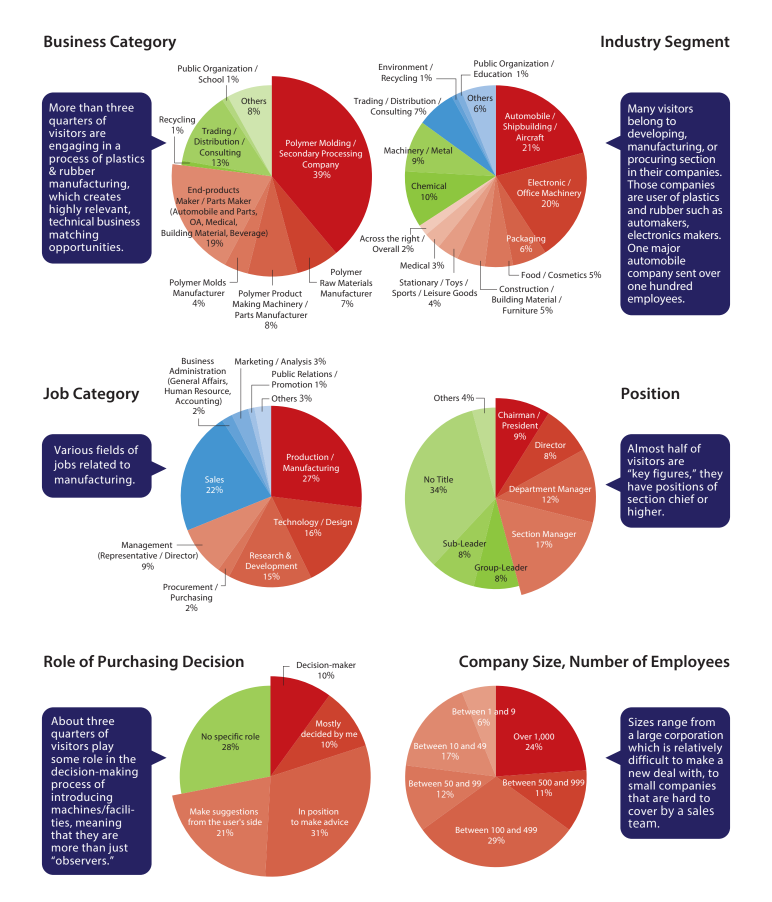


Overseas Vistors by Region

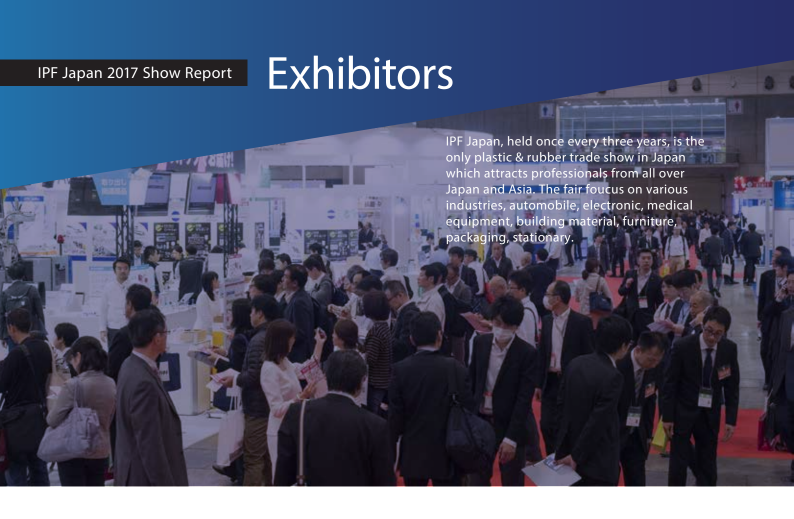
(3,566 People from 54 Countries and Regions)



Taiwan	734	Germany	28	UK	4	Columbia	2
China	682	Brazil	22	Netherlands	4	Slovakia	2
Thailand	171	Italy	21	Austria	3	Chile	2
Indonesia	145	Turkey	19	Canada	3	Lebanon	2
USA	128	Portugal	19	Switzerland	3	Afghanistan	1
Hong Kong	115	France	15	Bulgaria	3	Argentina	1
Vietnam	109	Spain	14	Lithuania	3	Kenya	1
India	97	Czech	12	Luxembourg	3	New Zealand	1
Philippines	97	Pakistan	12	Ireland	2	Puerto Rico	1
Malaysia	94	Poland	9	Algeria	2	Romania	1
Singapore	37	UAE	6	Iran	2	South Africa	1
Mexico	32	Israel	6	Ukraine	2		
Russia	32	Australia	6	Egypt	2		



List of visitors (companies) for the previous fair is shown on P.16-P.18.



Floor Plan (IPF Japan 2017)



Scale of Exhibition: 2,438 Booth Units

IPF Japan 2017	Japanese	Overseas	Total
Number of Companies	481	297	778



Number of Exhibitor's Entry Badges

IPF Japan 2017	Japanese	Overseas	Total
Badges Issued	9,131	950	10,081

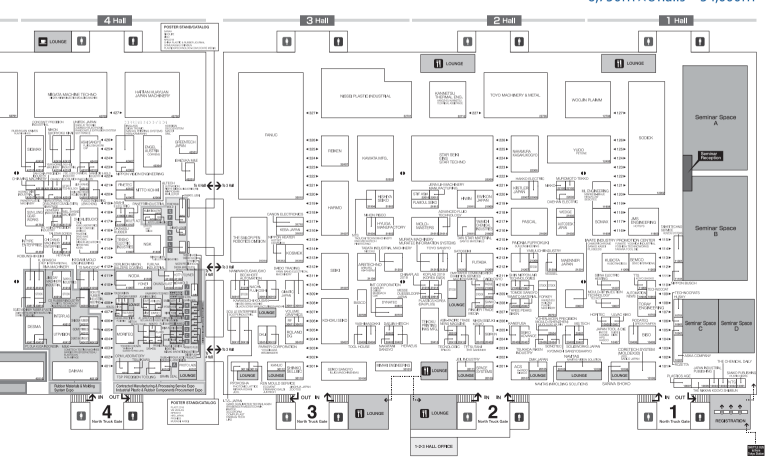
 $[\]ensuremath{\mbox{\%}}$ The figures are the number of exhibitor's entry badges issued at the registration.

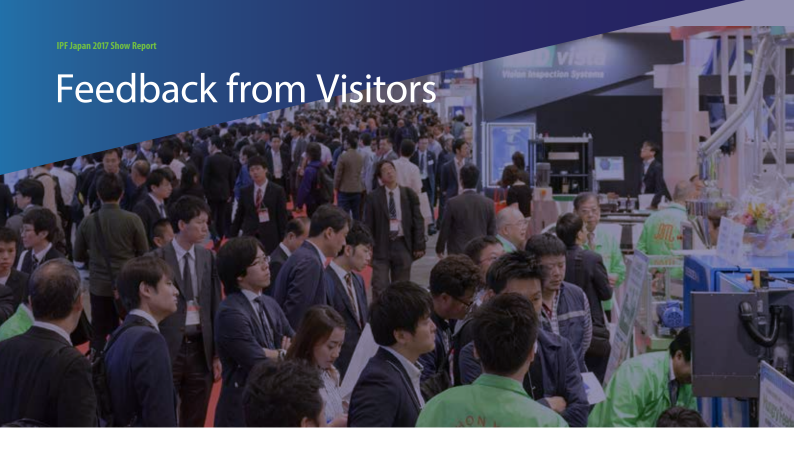


Breakdown by Nation (Number of companies, 30 Countries and Regions)

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

Area of Exhibition 6,750m × 8 halls = 54,000m

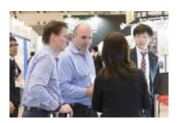




Specialty

- I was able to actually see the demonstration of a large equipment that we were considering to introduce.
- There were exhibitions of the facilities that you cannot find anywhere else.
- I found out that this company I had never imagined of carrying the target facilities, actually do carry them.
- I learned that there were paint-free items while selecting material makers.
- Very specific to plastics. I learned a lot in wide range from molds, molding machines, other machines, prototyping to new material.





Scale of the fair

- I was able to exchange name cards with the companies that we don't have in our area.
- I was able to find a new manufacturer that I would like to do business with.
- I found a product that I would like to introduce.
- Large number and high quality of exhibitors were impressive.
- A vibrant and great exhibition.

Broad ranging

- 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 got some technical information that I can apply.

Internationality

 I was able to gather information and technology domestically and from overseas.



Feedback from Exhibitors



Specialty

- Most major manufacturers were exhibiting and it was very vibrant. (Machine parts manufacturer)
- We exchanged name cards with people from various companies in the plastic industry. (Raw material maker)
- We were able to see many people who were looking for rubber and sponge materials, and it was a great advertising
 opportunity for us. (Rubber cutting work professionals)
- Many target visitors were there. (Mold manufacturer)
- We had more visitors here than we had at other exhibitions. (Formed parts manufacturer)
- Most visitors were from the plastics-related industries, and so it was easy to discuss business with them. (Raw material maker)
- We had more target visitors coming to our booth than at other plastic exhibitions. (Extruder manufacturer)
- We were able to have detailed and concrete discussions with both new and existing clients. (Gear pump manufacturer)
- Concrete discussions were taking place, visitors' quality was high. (Crusher maker)
- We were able to talk to the high-ranking people that we don't normally get to see. (Measuring instruments maker)
- Because this was a plastic-specific exhibition, there were more professional visitors who would see our technology as business than general visitors. (Prototype fabrication)

Scale of the fair

- We had many visitors and it was a great advertising opportunity to let them know of our company and products. (Recycle equipment manufacturer)
- We gained a foothold in developing new clients. (Raw material maker)
- People came here from all over Japan from Hokkaido and Kyushu.
 (Molding machine maker)
- We were able to exchange many business cards and it helps us a lot. (Prototype fabrication)
- A lot of people visit our booth every time and it has been a great opportunity for business discussion. (Molding machine maker)

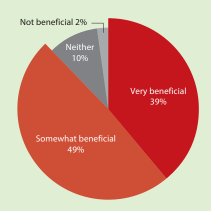
Broad ranging

- We were able to let people from various fields know about our company. (Raw material maker)
- We exchanged information with people from various fields. It broadened our knowledge. (Plastic lens parts professional)

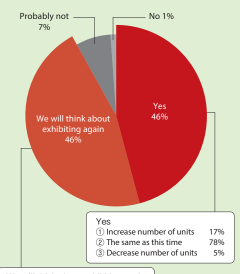
Internationality

- We had a lot of visitors from overseas. (Prototype fabrication)
- We learned there are various needs inside and outside of Japan.
 (Industrial rubber maker)
- We had a lot of business discussions because exhibitors were not just from Japan but from overseas as well. (Machine parts maker)
- We were able to see people of various fields with various nationalities. (Surface processing)

Was it beneficial to be an exhibitor?



Are you willing to be an exhibitor for the next IPF in October 2020?



We will think about exhibiting again ① Increase number of units 14% ② The same as this time 82%

③ Decrease number of units

Exhibitors (IPF Japan 2017)

A.F. PREKNEAD A.F. SUPERCELL ACCUFORM ACHILLES ACOEM ADVANAGE SCIENTIFIC ADVANCED FLUID TECHNOLOGY ADVANCED POLYMER SYSTEM CHEMICAL

ADWELDS AIMFX

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 ARRTECHNO

ARBURG ASAHI ELECTRIC

ASAHI KAKOU

ASAHI KASEI ASACLEAN ASAHIKASEI

ASAHIMOLDING

ASALSANGYO ASANO LABORATORICS

ASIA-PACIFIC TRADE NEWS

MAGAZINE

ASKA COMPANY A-UNDO

AUTODESK JAPAN

AUTOMATIK SCHEER STRAND

PELLETIZERS

B.G.S.INTERNATIONAL

BARYPI AST RANDERA

BAREISS PRUEFGERAETEBAU

BASCO

BECKHOFF AUTOMATION

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

10

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

CHUAN LIH FA MACHINERY WORKS CHUBU-NIPPON PLASTIC PRODUCTS INDUSTRIAL ASSOCIATION

CHUKYO KASEI KOGYO

CHUO KASEIHIN

CIMX

CLIMB CLOEREN

CMEC INTERNATIONAL EXHIBITION

COMETECH TESTING MACHINES COMPOSITE SPECIAL EXHIBITION

COMPLIPI AST 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

DAEHAN ELECTRIC DAEJIN HITECH

DAEYOUNG DAIDO TRADING

DAIEI KOGYO

DAIHAN

DAIICHI JITSUGYO

DAIWA PLASTICS

DALIAN BAOFENG MACHINERY MANUFACTURING

DALIAN GLOSPECT MACHINERY **EQUIPMENT MANUFACTURING**

DAYGLO DECOSYSTEM

DELTACHEM (OINGDAO) DENSO WAVE DENSON

DER-HSIN PLASTIC MACHINERY

DESMA DJK

DJL DKSH JAPAN

DMK JAPAN

DMP/PAPER COMMUNICATION **EXHIBITION SERVICES**

DOILL ECOTEC DOKEN

DOLL

DONAU TRADING

DONG GUAN DE CHENG PLASTIC TECHNOLOGY

DOTECO

DUKANE JAPAN DYNATEC

DYNISCO

EASY GLOBAL

ECO RESEARCH INSTITUTE

ECON ECOVENT

EINS

FLASTOCON

ENGEL AUSTRIA FNMA GRANUI ATOR (CHINA)

EPILOG FRFMA

EREMA JAPAN ERMANNO BALZI **ESI JAPAN**

ESOPP ETTLINGER

EVERPLAST MACHINERY

EWIKON JAPAN

EXTRON ENGINEERING **EXXONMOBIL**

FANUC

FAR EAST NETWORK

FARRAG TECH

FAST

FDC, LEES CHEMICAL INDUSTR'

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

FLITARA FUTABA KAGAKU

GABO QUALIMETER TESTANLAGEN GALA AUTOMATIK UNDERWATER

PELLETIZERS

GENEMAX INDUSTRIAL

GENIUS MACHINERY

GEO-YOUNG

GETAC TECHNOLOGY GIBITRE INSTRUMENTS

GILLKON SCREW MANUFACTURING

(SHANGHAI)

GIMATIC JAPAN

GM ENGINEERING

GMA MACHINERY

GNEUSS KUNSTSTOFFTECHNIK

GOMUKAGAKU SHINBUN

GOMUTIMES

GRAPHITE DESIGN

GREENTECH JAPAN

GRP JAPAN

GSI CREOS

GSI LIGHTWEIGHTING PROJECT GUANGDONG DESIGNER

TECHNOLOGY

GUENTHER HEISSKANALTECHNIK

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

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

CENTER

ITOCHU SYSTECH ITW PP&F JAPAN **IWATE INDUSTRY PROMOTION**

JAPAN INDUSTRIAL PUBLISHING

JAPAN LASER

JAPAN TOOL & DIE JCM

JEIL INDUSTRY JENN LIH MACHINERY MANUFACTURING

JEOL 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

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 коуо ѕноко

KRAUSS MAFFEI TECHNOLOGIE KRAUSSMAFFEI BERSTORFF

KTX KUBOTA

KUBOTAKEISOU KURIMOTO

KYOMACHI SANGYOSHARYO KYOTO JUSHI-SEIKO

KYOWA FINE TECH KYOWA INDUSTRIAL KYOWA KOGYO

KYOWAKASEI

LANFRANCHI

LAPIS LAZULI LEADER EXTRUSION MACHINERY

LEISTER TECHNOLOGIES LEISTRITZ

LI FENGWEN

LINGKE ULTRASONICS LOTTE VERSALIS ELASTOMERS

LUMETRICS

M&K M.A.S MASCHINEN- UND ANIAGEN-

BAU SCHUIZ M.A.S. INTERNATIONAL M.I.C. MAAG GROUP

MACCI

MAAG PUMP & FILTRATION SYSTEM:

MACPLAS MADAG PRINTING SYSTEMS

MAEGAWA MOLD MAENNER JAPAN

MAILLEFER MAKINO MILLING MACHINE MAKITECH

MAI VERN INSTRUMENTS (SPECTRIS)

MARBACH MARKEM-IMA IE MARUYASU

MATEX MATSUI MFG

MATSUI SDI MAXI-BLAST

MDC ENGINEERRING MEG-MARUKA KAKOUKI

U&M PLASTIC SOLUTIONS OPM LABORATORY SANKEMI SUMITOMO HEAVY INDUSTRIES MIKROSAM MILLIKEN JAPAN/MILLIKEN CHEMICAL ORBIS SANKO SUMITOMO HEAVY INDUSTRIES UBE INDUSTRIES SANKO KASEI MIMAKI ENGINEERING OSAKA GAS CHEMICALS MODERN UBE MACHINERY SANKO PUBLISHING MIRAI SEIKO OSAKA GAS LIQUID SUN ENGINEERING URE MATERIAL INDUSTRIES SUN LUNG GEAR WORKS MISUMI SANKYO PLUS UCHIDA MITAKA KOHKI UENO FINE CHEMICALS INDUSTRY SANWA KAKO SUNGALLON PLASTICS (SHENZHEN) MITSUBA MFG. Page top SANWA SHOKO SUNPOLY ULTRASION MITSUI & CO. PLASTICS PAIONIA FURYOKUKI SANYO MATERIALS SUNWA TRADING ULTRASONIC ENGINEERING SUZHOU KECHUANG PLASTICS MIZUHO SYNTHETIC INDUSTRIES SANYU INDUSTRIES ULVAC KIKO PALMESO MIZUTA SEISAKUSHO PANASONIC SARAH COMPOUNDING COMPANY U-MHI PLATECH PANEFRI INDUSTRIAL ML ENGINEERING SATAKE SYMPATEC UNITEK JAPAN MOLD-MASTERS PARKER CORPORATION SATOSEIKI **USHIO LIGHTING** SYNCRO JAPAN MOLE'S ACT PARKER PLASTIC MACHINERY SCGTPE INDUSTRIAL UTHE JAPAN **SYTECS** MORETTO SCHWING TECHNOLOGIES UTPVISION PASCAL PATCHAM (FZC) SCIGENTEC MORITEQ MOULD-TIP INJECTION TECHNOLOGY TABATA INDUSTRIAL MACHINERY PETONE SEIDENSHA ELECTRONICS PHOTONIC LATTICE VESSEL MOVACOLOR TAGA ELECTRIC PINETTE EMIDECAU INDUSTRIES (PEI) SEIKI MPC TAGUCHI TECHNOMACHINERY VISCO TECHNOLOGIES SEIKO ADVANCE TAHARA MACHINERY M'S SYSTEMS PINYING MACHINE VM VFRI AG SEIKO SANGYO **VOLUME GRAPHICS** MS TECH **PLA GIKEN** TAI CANG HENG ZE CHEMICAL TAI STAR SCREW MULTECH MACHINERY PLACO SEIKOH GIKEN MULTIPLAS ENGINERY PLAMO SEIREN TAIHEI TECHNO SERVICE MUNEKATA INDUSTRIAL MACHINERY PLAMOUL SEIKO SEISHIN ENTERPRISE TAISEI PLAS WAI7U MUOLDLAO WUXIN PLASCO ENGINEERING (JENN CHONG) TAIWAN CHENG SHENG METAL WAM MURARON PLASDAN SEIWA ELECTRIC HEATING TAIWAN EXTERNAL TRADE WATANABE SEIKOSHO MURATA MACHINERY PLASMAC **SEKISUI PLASTICS** DEVELOPMENT COUNCIL (TAITRA) WEB SCHER TAIWAN GLASS IND. MURATEC INFORMATION SYSTEMS PLAST 2018 MUROMOTO TEKKO SEMCO INTERNATIONAL WEIMA MASCHINENBAU PLASTECO TAIWANTRADE MUSASHI KASEI PLASTICS & RUBBER ASIA (PRA) SEMI INDUSTRY TAKAGI SEIKO WELL SHYANG MACHINERY SENSORMATE TAKARA TOOL DIE WEST JAPAN PLASTIC PRODUCTS PLASTICS AGE PLASTICS KOREA (BAUPLUS) INDUSTRIAL ASSOCIATION SESOTEC TAKAROKU SHOJI NAAD INTERNATIONAL PLASTICS-TECHNOLOGY.COM SHACHIHATA TAKIKAWA ENGINEERING WIDOS WILHELM DOMMER SOEHNE NACHI-FUJIKOSHI SHANDONG FIBERGLASS GROUP WINCKLER (OCHRE MEDIA) TAKIMSAN MACHINERY SHANDONG HORAN SPECIAL WOOJIN PLAIMM PLSTIC NEWS TAMANO KASEI NAGATSU PRECISION MOLD NAGOYA PRECISION MOLD **PLUSEEDS PLASTICS** TAN STAR MATERIAL TANABE PNEUMATIC MACHINERY POLLUTION CONTROL PRODUCTS SHANDONG RUNKE CHEMICAL NAKAMURA KAGAKUKOGYO XIANG IN ENTERPRISE NAKATANI SANGYO POLYCELL KOREA SHANG TA CHIA INDUSTRIAL TANAKA TATSUEI INDUSTRY NAKAYO POLYMER BAZAAR SHANGHAI DEBORN XPLORE INSTRUMENTS NAN YUN INDUSTRIAL POLYSTAR MACHINERY SHANGHAI HI-SPEED ENTERPRISE TATSUMI KASEI NANIWAKOUSAKUSHO PRAYAG MASTERBATCHES SHENZHEN SQUARE SILICONE TECHNO GLOBAL NATIONAL COMPOSITES CENTER PROFILE SOLUTIONS SHIBATA GOSEI TECHNO PREKNEAD HIDA YABUUCHI INDUSTRY JAPAN NAGOYA UNIV. PRONICS SHIBAURA MECHATRONICS TECHNOCOAT YAMABUN ELECTRONICS SHIKOKU CHEMICALS PROSTAFF TECHNOCRATS YAMAICHI CHEMICAL INDUSTRIES NAVITAS INMOLDING SOLUTIONS TECHNOVEL YAMAMOTO VINITA PROTO LABS SHIMADZU PSI-POLYMER SYSTEMS SHIN NIPPON AIR TECHNOLOGIES NAVITAS VISION SOLUTION TECHOT YAMATO JUSHI PT. DUA KUDA INDONESIA SHINKO SELLBIC TECNOLOGIC YAMATO MATERIAL NAX SHINODA INDUSTRIAL TEIKOKU PRINTING INKS MFG. NEX-FLOW PULIAN INTERNATIONAL ENTERPRISE YAMAZAKI NUKIGATA YANN BANG ELECTRICAL MACHINERY NEXT GENERATION RECYCLING-TENSHO ELECTRIC INDUSTRIES SHINODA RUBBER MASCHINEN SHINON **TETSUTANI** YASHIMASOKKI QPOINT COMPOSITE YEAN HORNG MACHINERY SHONANTRADING THAI HYDRAULIC MACHINERY (1987) NEXTROM SHOUJOH TECHNO NICCHU THE CHEMICAL DAILY YOHENJACEN PRECISION MOULD NIHON PISCO SHOWA DENKO GAS PRODUCTS THE JAPAN STEEL WORKS (SHENZHEN) NIHON SEIZUKI KOGYO SHOWA MARUTSUTSU RANDCASTLE EXTRUSION SYSTEM THE MACHINES YVONAND YONEI NIHON SHORYOKU KIKAI REDUCTION PULVERIZING SYSTEMS SHOWA PLASTICS MOLDING THE NIKKAN KOGYO SHIMBUN YONEYAMA MOLD NIHON SPINDLE MANUFACTURING REFORMO SHOWA PRECISION THE SAILOR PEN ROBOTICS DIVISION YONG SHUN CHEMICAL REIKEN SHOWA RUBBER THERMO FISHER SCIENTIFIC NIHON YUKI YORKEY NIHON-CIM REP INTERNATIONAL SIGMAX THEYSOHN EXTRUSION YOSHIDA TECHNOWORKS NIIGATA HAITIAN INJECTION SIGN TRONIC THREE PEAKS GIKEN YOSHIKAWA MOULDING MACHINE RESEARCH LABORATORY OF TIEN YI GEAR WORKS YUDO NIIGATA MACHINE TECHNO PLASTICS TECHNOLOGY SINACO TINIUS OLSEN YUHDAK MACHINERY YUSHIN PRECISION EQUIPMENT SINDEN TITAN PLASTICS COMPOUNDS NIKKO NIKOLITE RHEOFILAMENT SINGLE TEMPERIERTECHNIK YUWATE YOSHIDA INDUSTRIAL RHEOLAB SINO-ALLOY MACHINERY TOHOKU ELECTRONIC INDUSTRIAL YUZHUN NIKUNI NINGBO SMANL MACHINE RHOMBIC SLIDE TOKKI RINCO ULTRASONICS CREST GROUP SM PLATEK NIPPON AVIONICS TOKYO HARDFACING NIPPON BUSCH RINGIER TRADE MEDIA TOKYO IDEAL ZAMBELLO RIDUTTORI SMI RIVA MACHINERY SML NIPPON HEATER TOMOF SANGYO ZEON NIPPON PMAC RKC INSTRUMENT SODICK TOOL HOUSE ZHANGJIAGANG LANHANG NIPPON VISION ENGINEERING ROCTOOL SOFFIAGGIO TECNICA TORAY ENGINEERING MACHINERY NISHIDAGIKEN RODATEQ SOJITZ MACHINERY TORITSU ZHANGXINYAUN NISSEI ASB MACHINE ROLAND DG SOJITZ MACHINERY (EXTRUDER) TORITSU ELECTRIC ZHEJIANG HUAMEI PLASTIC MOULD NISSEI PLASTIC INDUSTRIAL SOJITZ MACHINERY RUBBER & PLASTIC TOSHIBA MACHINE ZHEJIANG OULI MACHINERY ROTEQ **ROTHFUSS MECHANIK** SOLIDWORKS JAPAN TOSHIBA MACHINE ENGINEERING ZHEJING JINGCHENG MOLD TOUHOKU KOUNAN NITTO ROZETTA SOLVAY (CYTEC INDUSTRIES) MACHINERY NITTO BOSEKI **RUENYUAN KNIVES** ZHENGZHOU TOP TRADING SOMAX TOUSOUGIKEN TOWA CHEMICAL NITTO KOHKI RUNTAI KNIVES SONOTEC ZHONGSHAN RESEARCH SILICONE SOTOOU TOYO MACHINERY & METAL NITTOH RYOKOSHA FEEDER RYOZAI KAIHATSU SOU LE ENTERPRISE TOYO SANSYO NODA ZOOTOS NPE2018 (PLASTICS INDUSTRY SPACE SYSTEMS **TOYORIKO** ZUMBACH ELECTRONIC TREXEL JAPAN ASSOCIATION (USA)) SPECK PLIMPEN 7UND NSK S.K. FINE SST FRANCE TS NANOCOAT SABLUX TECHNIK TSP PRECISION TOOLING NTS STAR SFIKI SACMI IMOLA STAR TECHNO TSUBAKI NAKASHIMA SAEILO JAPAN STARLINGER TSUBAKI YAMAKYU CHAIN OCS OPTICAL CONTROL SYSTEMS STAUBLI TSUJIKAWA SAHM SAIKA TECHNOLOGICAL INSTITUTE OERLIKON NIHON BALZERS COATING STEER JAPAN TSUKADA RIKEN INDUSTRY OHMORI CHROME **FOUNDATION** STIF ASIA OKANO-BLAST TUNG YU HYDRAULIC MACHINERY SAMHWA STOLZ SAN CHIA PRECISION INDUSTRY OKAYASU RUBBER

SULZER CHEMTECH

SANKEI DIE & MOLD INDUSTRY

SUMA PLASTIC MACHINERY

MESSE DUESSELDORF JAPAN

OMSO

SAN-ESU

Space Fee

1. Standard Booth

Exhibit Category ▶ • Raw Materials • Machines/Equipment • Parts • Factory Facilities, etc.

Space Fee

Unit Price	Tax (10%)	Total per Unit
¥310,000	¥31,000	¥341,000/approx.9m ²



Guaranteed Corner Booths

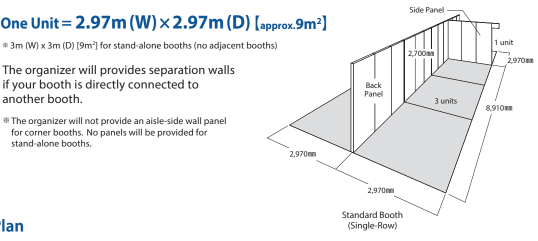
3 units and/or larger size standerd booth will be 2 sides open (guaranteed corner booths at no additional charge). If 4 units or more, 3 sides will be open (it could also be the case that single row booth with two-side open) and for 12 units or more, all 4 sides are open.

* Guarantee only applies to applications received before April 3. Corner booths cannot be guaranteed for applications made on or after April 3.

One Unit = $2.97 \text{m} (W) \times 2.97 \text{m} (D) [_{approx.9 \text{m}^2}]$

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

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



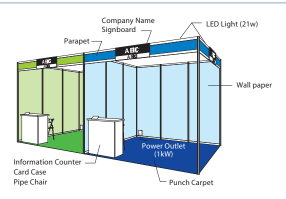


Decoration Plan

The space fee does not cover decoration plan. Additional application is required. Order form will be sent with exhibitor's manual in late June.

* 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.

Decoration [Example] ¥341,000 + ¥123,200 = ¥464,200 (1 unit)



Option Price (tax incl.)						
1 unit	1 side open	¥106,700	1 unit	2 sides open	¥123,200	
2 units	1 side open	¥174,900	2 units	2 sides open	¥191,400	
3 units	2 sides open	¥259,600				





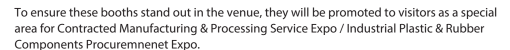
2. Special Booth

Only for Industrial Plastic & Rubber Components Procurement Expo Contracted Manufacturing & Processing Service Expo

Suitable Companies to Exhibit ▶

Plastic and Rubber Molding Company, Molds Manufacturer

** Only contracted manufacturing & processing company can apply for this special booth. It's prohibited to exhibit machinery and equipment in this special booth.



[Who should exhibit]

- O 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.
- Prototype production
- Mold production
- Plastic molder
- Secondary processing (printing/plating/assembly)





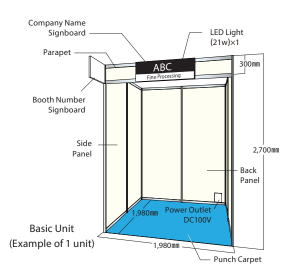
- ★ We make the best precision gear.
- ★ We can deliver any kind of prototype in a week.
- \star Our company has the number one mold polishing technique.
- ★ We are confident in our bioplastics molding.
- ★ We have WPC (wood-plastic composites) know-how.
- ★ We are experienced in FRTP (fiber reinforced thermoplastics).
- ★ Our motto in plastic surface finishing is "beauty".
- ★ We have proprietary technology that no other company can imitate.
- ★ We have our own overseas factories and can supply locally.
- ★ If you require large lots, our affiliate Chinese factory can handle it.

Price for 1 Unit

¥220,000 /approx. 4m² (tax incl.)

One Unit=1.98m (W) × 1.98m(D) [approx. 4m²]

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



3. Poster Stand

As a Guiding Tool for Your Booth

It is possible to apply for the Poster Stand in addition to a Standard Booth. In a large trade show venue, it can be great sign to guide visitors to your own booth.

Catalog Distribution
 Panel Display

Price ¥110,000 / One Stand (tax incl.)

- * Distribution of fliers, product brochure, name cards is possible.
- ** The show management office 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 etc. as long as the area stays within the blue area (H 120cm x W 90cm).
- $\ensuremath{\text{\#}}$ Mold samples can also be placed on display. Please consult the organizer.
- * Name cards of visitors will not be collected.

Cost-effective Way to Your Promotion

An effective promotion method for companies that want to maximize their business chances and short of staff to attend the fair.

Poster / Panel

QR-code

Catalog/
Product Sample

2.700mm

990mm

Other Promotion Method

Maximizes the Outcome of Exhibiting

Exhibitor's Presentation Seminar

Approach potential clients

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

Seminar information will be widely announced through invitation leaflet (more than 500,000 copies), advertisements (The Nikkei, The Nikkan Kogyo Shimbun, etc.) and internet.

Fee	1 session (30 minutes)	Price
	100 Seats	¥99,000 (tax incl.)

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

Time: 30min.

- 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.



Seminar Management

- ① The show management office will prepare the seminar ticket and give it to the attendee.
- $\ensuremath{@}$ Seat reservation for seminars will start from 10 a.m. on the day of the seminar.
- ③ Exhibitors should dribute documents/resume to the attendees by themselves.

Guidebook Advertising

Advertisement Rates (tax incl.)

Position (color)	Rates
Inside Front Cover (4 color)	¥715,000
Inside Back Cover (4 color)	¥440,000
Back Cover (4 color)	¥825,000
Inside Front Cover Opposite (4 color)	¥550,000
Inside Back Cover Opposite (B&W)	¥330,000
Full Page A (4 color)	¥440,000
Full Page B (B&W)	¥330,000

- *Additional fees required if design/layout work is necessary.
- ※Size: A4 297mm x 210mm. Please do not include any characters in the top/bottom/left/right margin of 1 cm.
- %Please prepare "print-ready" data.
- **Please ask for more information if you require advertisement design services

 (additional fee).

Media Profile

Bilingual Edition Japanese and English

● Date of Issue : Oct. 06, 2020

Size: A4

Number of Copies :50,000 CopiesDistribution : Free at the entrance

●Contents: ①Floor Map

②List of Exhibiting Company
(Alphabetical order, sorted by product category)

Application Deadline: June 30, 2020

Ad Data Deadline: September 1, 2020



Attracting Visitors

Organizer's Seminar

To increase the number of highly motivated visitors, the organizers will hold themed seminars on different days. 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











"Car" Day

"Electronics" Day

"Medical Appliances" Day

"Packaging" Day

Focused on Technology







Composite



Molds

** Seminar theme is subject to change. It may change without prior notice.

Promotion by the Organizer

1 Media advertisements

We are planning to put "IPF Japan 2020" advertisement on media inside and outside of Japan. National papers (The Nikkei, Nikkan Kogyo Shimbun), 16 professional journals, 14 related journals and 23 overseas journals.

2 Exhibiting at trade fairs

To be an exhibitor for an overseas trade fair and hold a PR campaign for "IPF Japan 2020."



Record of Past Activities: IPF Japan 2020

Name	Place	Date	
CHINAPLAS	China	April	2018
NPE	America	May	2018
PLAST	Italy	May	2018
TAIPEIPLAS	Taiwan	August	2018
DMP	China	November	2018
ARABPLAST	UAE	January	2019
KOPLAS	Korea	March	2019
CHINAPLAS	China	May 21	2019
K	Germany	October	2019
•		•	

3 Website, social networking

PR campaign on "IPF Japan 2020" official website and SNS platforms.

IPF Japan 2017 Show Report
List of Visitors
(Companies)

Excernted from the previous fair

"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
ISAN INDUSTRY	IMASEN ELECTRIC INDUSTRIAL	NISSAN MOTOR	TONG YANG INDUSTRY	CASIO COMPUTER
ISIN AW	ISHIZAKI HONTEN	NISSAN SHATAI	TOPRE	CHICHIBU FUJI
ISIN 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
NISIN TAKAOKA	JATCO	NISSIN KOGYO	TOYOTA AUTO BODY	CITIZEN WATCH MANUFACTURING
LPHA	JAXA	NOK	TOYOTA BOSHOKU	D&M HOLDINGS
LPINE ELECTRONICS	JECO	OMRON AUTOMOTIVE ELECTRONICS	TOYOTA CENTRAL R&D LABS.	DAIHO INDUSTRIAL
ANDEN	JIANGNAN MOULD & PLASTIC	OTICS	TOYOTA INDUSTRIES	DAI-ICHI SEIKO
OYAMA SEISAKUSHO	TECHNOLOGY	PACIFIC INDUSTRIAL	TOYOTA MOTOR	DAIKIN INDUSTRIES
RRK	JTEKT	PATAC	TOYOTA MOTOR EAST JAPAN	DAIKOKU DENKI
SHIMORI INOUSTRY	KANEKA	PIOLAX	TOYOTA MOTOR KYUSHU	DAITRON
SMO	KASAI KOGYO	PRESS KOGYO	TOYOTA PRODUCTION ENGINEERING	DENSO WAVE
TSUMITEC	KAWASAKI HEAVY INDUSTRIES	RENAULT	TOYOTA TECHNOCRAFT	DEXERIALS
AUTOLIV JAPAN	KEEPER	REXROTH BOSCH GROUP	TOYOTOMI KIKO	DYDEN
BANGJOO	KEIHIN	RIKEN	TPR	ELECOM
OSCH	KINUGAWA RUBBER INDUSTRIAL	ROKI	TS TECH	EM DEVICES
RIDGESTONE	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
HIYODA MANUFACTURING	KOJIMA INDUSTRIES	SANKEI GIKEN KOGYO	UCHIYAMA MANUFACTURING	ENPLAS LABORATORIES
AIDO KOGYO	KOYO SEALING TECHNO	SANOH INDUSTRIAL	UD TRUCKS	FOSTER ELECRIC
DAIEI	KUBOTA	SANSHO MEC	UNIPRES R&D	FUJI ELECTRIC
PAIHATSU MOTOR	KUMI KASEI	SEOYON E-HWA	USUI	FUJI ELECTRIC FA COMPONENTS
PAIHO INDUSTRIAL	KYOSAN DENKI	SHIGERU	VALEO JAPAN	SYSTEMS
DAI-ICHI SEIKO	KYOWA LEATHER CLOTH	SHIKIBO	VISTEON	FUJI XEROX
		SHIMIZU INDUSTRY	VUTEQ	
DAIKI ENGINEERING	KYUNGSHIN MAHLE FILTER SYSTEMS JAPAN	SHINKO NAMEPLATE	YACHIYO INDUSTRY	FUJIFILM FUJIFILM OPTICS
DAIKYO NISHIKAWA DB SEIKO	MARUGO RUBBER INDUSTRIES	SHIROKI	YAMADA MANUFACTURING	FUJIKURA
DENSO	MARUYASU INDUSTRIES			
	MATSUO INDUSTRIES	SHOWA AIDCRAFT INDUSTRY	YAMAHA MOTOR YAMASHITA RUBBER	FUJITSU FUJITSU CONNECTED TECHNOLOG
DENSO AIRCOOL		SHOWA AIRCRAFT INDUSTRY		
DENSO KYUSHU	MAZDA MOTOR	SINTOKOGIO	YAMASO	FUJITSU GENERAL
DENSO TEN	MIKUNI	SMC	YANMAR	FUKUSHIMA CANON
AGLE INDUSTRY	MITSUBA	SNIC	YAZAKI	FUKUSHIMA NICHIAS
XEDY	MITSUBISHI AUTOMOTIVE	SOMIC ISHIKAWA	YAZAKI KAKOU	GLORY
ALTEC	ENGINEERING	STANLEY ELECTRIC	YAZAKI METER	GOERTEK TECHNOLOGY
-TECH	MITSUBISHI MOTORS	STARLITE	YAZAKI PARTS	GOERTEK TECHNOLOGY JAPAN
TS	MITSUI KINZOKU ACT	SUABRU TECHNO	YKK	GOODMAN MANUFACTURING
UJI KIKO	MITUBISHI CHEMICAL	SUBARU		HAMAMATSU PHOTONICS
UKOKU	MORIROKU TECHNOLOGY	SUMIDENSO PLATEC	Electronic / Office Machinery /	HIROSAWASEIKI SEISAKUSHO
UKUSHIN ELECTRIC	MURAKAMI	SUMITOMO ELECTRIC INDUSTRIES	Telecommunication	HIROSE ELECTRIC
URUKAWA AUTOMOTIVE SYSTEMS	MURAMOTO INDUSTRY	SUMITOMO RIKO	ADVANEX	HISENSE ELECTRIC
IAMANAKODENSO	NAKANISHI METAL WORKS	SUMITOMO RUBBER INDUSTRIES	ADVANTEST	HITACHI
IAYASHI TELEMPU	NANBU PLASTICS	SUMITOMO WIRING SYSTEMS	AICHI TOKEI DENKI	HITACHI APPLIANCES
INO MOTORS	NANJO AUTO INTERIOR	SUZUKI	AKITA EPSON	HITACHI HIGH-TECHNOLOGIES
ITACHI AUTOMOTIVE SYSTEMS	NBC MESHTEC	T.KRUNGTHAI INDUSTRIES	ALPS ELECTRIC	HITACHI INDUSTRIAL EQUIPMENT
ITACHI CHEMICAL	NHK SPRING	TACHI-S	AMANO	SYSTEMS
ITACHI CHEMICAL AUTOMOTIVE	NICHIAS	TAEJUNG INDUSTRIAL	AMO GREENTECH	HOCHIKI
PRODUCTS	NICHIRIN	TAINO KOCYO	ANCHOR ELCTRICALS	HONDA TSUSHIN KOGYO
IOKKO	NIDEC ELESYS	TECHNO ASSOCIE	APPLE	HORIBA
IONDA ACCESS	NIDEC TOSOK	TENSHO ELECTRIC INDUSTRIES	ASAHI ELECTRIC	HOSHIDEN
IONDA ENGINEERING	NIFCO	THE FURUKAWA BATTERY	AUDIO-TECHNICA	HOYA
HONDA MOTOR	NIHON PLAST	THE YOKOHAMA RUBBER	BROTHER INDUSTRIES	HUAWEI TECHNOLOGIES JAPAN
HONDA R&D	NIHON TOKUSHU TORYO	THIRADO	CAM	ICOM
H-ONE	NIPPON PISTON RING	TIGERS POLYMER	CANON	IDEC

INABATA	OITA CANON MATERIAL	TIGER	OKURA INDUSTRIAL	S&B FOODS
INTEL	OKAYA ELECTRIC INDUSTRIES	TOHOKU EPSON	PACT GROUP	SANYO FOODS
INTEL	OKI ELECTRIC INDUSTRY	TOKIN	RISUPACK	SHISEIDO
INTOPS	OMRON	TOSHIBA	RP TOPLA	SUNTORY MONOZUKURI EXPERT
IRISO ELECTRONICS	OMRON PRECISION TECHNOLOGY	TOSHIBA CARRIER	SAGAWA PRINTING	SUNTORY PRODUCTS
IWASAKI ELECTRIC	OMRON RELAY & DEVICES	TOSHIBA HOME TECHNOLOGY	SANKO	TAKANOFOODS
J.S.T.MFG.	OMRON SWITCH & DEVICES	TOSHIBA LIGHTING & TECHNOLOGY	SEISANNIPPONSHA	ТАКЕМОТО УОНКІ
JABIL GREEN POINT	ORIGIN	TOSHIBA TEC	SHIKOKU KAKOKI	THE NISSHIN OILLIO GROUP
JAE HIROSAKI	OSAKI ELECTRIC	TOTOKU ELECTRIC	SHINKO CHEMICAL	TOKIWA
JAPAN AVIATION ELECTRONICS	PANASONIC	TYCO ELECTRONICS	SUMITOMO BAKELITE	YAKULT HONSHA
INDUSTRY	PANASONIC ECOLOGY SYSTEMS	USHIO	TAISEI LAMICK	YAMASA
JAPAN CASH MACHINE	PANASONIC LIGHTING SYSTEMS	WACOM	TAKEUCHI PRESS INDUSTRIES	YOSHIDA INDUSTRIES
JENTECH PRECISION INDUTRIAL	PIONEER	YAMAGATA CASIO	TAMAPOLY	
JOHNSON CONTROLS-HITACHI AIR	PLUS	YAMAICHI ELECTRONICS	TOKAN KOGYO	
CONDITIONING	PURPOSE	YAMASE	TOPPAN	Medical
JVC KENWOOD	RADIANT OPTO-ELECTRONICS	YANO	TOPPAN PACKAGE PRODUCTS	A&D
KEMET ELECTRONICS JAPAN	RICHO INDUSTRY	YODOGAWA HU-TECH	TOPPAN PLASTIC	ABBVIE
KOA	RICOH	YOKOGAWA ELECTRIC	TOPPAN PRINTING	ALCARE
KOITO ELECTRIC INDUSTRIES	RICOH INDUSTRIAL SOLUTIONS	YOKOGAWA MANUFACTURING	TOYO SEIKAN	AMANO
KONICA MINOLTA	RIKEN KEIKI	YOKOWO	UNIVERSAL CAN	AOMORI OLYMPUS
KUGAMI	RISHO KOGYO	.5.0.00	YAMATO-ESULON	ASAHI INTECC
KURABE INDUSTRIAL	RISO KAGAKU		YOSHINO KOGYOSHO	ASTELLAS PHARMA
KYOCERA	ROHM	Packaging	ODCOTDON ONII ICO	ASTI ASTI
		AICELLO		
LENOVO	RP TOPLA	ANCOR PICIP DI ACTICO	Food / Cosmetics	AUBEX
LG ELECTRONICS	SAKAI CHEMICAL INDUSTRY	AMCOR RIGID PLASTICS		CANON
MABUCHI MOTOR	SAMSUNG ELECTRO-MECHANICS	ATSUGI PLASTICS	AJINOMOTO	CREATE MEDIC
MAMIYA-OP	SAMSUNG ELECTRONICS	AXIUM PLASTICS	AJINOMOTO FROZEN FOODS	DAIKEN-MEDICAL
MARKETECH INTERNATIONAL	SANKO GOSEI	CHUO KAGAKU	ALBION	DAIKYO SEIKO
MAX	SANKO KASEI	CP CHEMICAL	ASAHI BREWERIES	EDWARDS LIFESCIENCES
MEIDENSHA	SEGA INTERACTIVE	DAI NIPPON PRINTING	ASAHI GROUP HOLDINGS	EIKEN CHEMICAL
MEMORY-TECH	SEIKO EPSON	DAIWA CAN	ASAHI SOFT DRINKS	FUJIFILM
MIDEA GROUP	SEIRYO TECHNICA	DENKA POLYMER	ATSUGI PLASTICS	FUJIFILM TECHNO PRODUCTS
MINEBEAMITSUMI	SEIWA ELECTRIC MFG.	DNP TECHNO PACK	CALBEE	FUJIREBIO
MIRAIAL	SENDAI NIKON	DUKSUNG	CHIFURE	FUKUDA DENSHI
MITSUBISHI ELECTRIC	SHARP	DYNAPLAST	FANCL	GOODMAN
MITSUBISHI ELECTRIC ENGINEERING	SHINANO KENSHI	DYNIC	HAMDARD LABORATORIES	GUNZE
MITSUBISHI ELECTRIC HOME	SHINDENGEN ELECTRIC	FPCO	HIDAN	HAKUJUJI
APPLIANCE	MANUFACTURING	FUJI SEAL	HOUSE FOODS GROUP	HITACHI HIGH-TECH
MITSUMI ELECTRIC	SIGMA	FUJIMORI KOGYO	HOYU	MANUFACTURING & SURVICE
MOLEX JAPAN	SINFONIA TECHNOLOGY	FUKUSUKE KOGYO	JAPAN TOBACCO	HOYA
MORIOKA SEIKO INSTRUMENTS	SMK	FUTAMURA CHEMICAL	KAO	JAPAN LIFELINE
MURATA MANUFACTURING	SONY	GUNZE	KEWPIE	JMS
NAGASE	SONY GLOBAL MANUFACTURING &	HOKKAI CAN	KEY TRADING	KANEKA
NEC	OPERATIONS	HOKKAN HOLDINGS	KIRIN	KAWASUMI LABORATORIES
NEC DISPLAY SOLUTIONS	SONY IMAGING PRODUCTS &	HOSOKAWA YOKO	KOSE INDUSTRYS	MANI
NEC PLATFORMS	SOLUTIONS	IDEMITSU UNITECH	LOTTE	MENICON
NICHIAS	SONY INTERACTIVE ENTERTAINMENT	IKOMA CHEMICAL PRODUCTS	MANDOM	MIRACA HOLDINGS
NICHINAN	SONY MOBILE COMMUNICATIONS	ISHIZUKA GLASS	MEGMILK SNOW BRAND	MITUBISHI CHEMICAL
NIDEC	SONY SEMICONDUCTOR	JSP	MEIJI	MIZUHO
NIDEC COPAL ELECTRONICS	MANUFACTURING	KOBAYASHI	MIZKAN	NAGANO OLYMPUS
NIDEC SANKYO	SONY SEMICONDUCTOR SOLUTIONS	KODAMA PLASTICS	MORINAGA	NICHIBAN
NIKON	SONY STORAGE MEDIA	KYODO PRINTING	MORINAGA MILK INDUSTRY	NIDEK
NIPPON CHEMI-CON	MANUFACTURING	KYORAKU	NAKAMURAYA	NIHON KOHDEN
NIPPON MEKTRON	SONY VIDEO & SOUND PRODUSTS	MARUTO SANGYO	NICHIREI FOODS	NIKKISO
NIPPON SIGNAL	SONY VISUAL PRODUCTS	MEIWAPAX	NIHON CAN PACK	NIKON
NIPPON TELEGRAPH and TELEPHONE	SUMIDA ELECTRIC	MIKASA INDUSTRY	NIPPO	NIPPON CHEMIPHAR
NISSEI ELECTRIC	SUMITOMO ELECTRIC INDUSTRIES	MITSUI CHEMICALS TOHCELLO	NIPPON FLOUR MILLS	NIPPON COVIDIEN
NISSEI TECHNOLOGY	SUZUKI	NAKAMOTO PACKS	NISSIN FOODS HOLDINGS	NIPRO
NISSHA	TAKAHATA PRECISION	NIHON MATAI	OHAYO	NIPRO MEDICAL INDUSTRIES
NISSHINBO MECHATRONICS	TAKAOKA TOKO	NIHON MATAI	PEPSICO	NIPRO PHARMA
NISSHINBO MECHATRONICS NISSHO	TAKASIN		PIGEON	OLYMPUS
		NIHON YAMAMURA GLASS		
NITTO KOGYO	TANITA	NIPPON CLOSUPES	POLA CHEMICAL INDUSTRIES	OMRON HEALTHCARE
NITTOBOSEKI	TDK	NIPPON CLOSURES	PREMIUM WATER	OTSUKA PHARMACEUTICAL FACTOR
		NUMBER OF DEPTH OF THE PROPERTY OF THE PROPERT	RIKEN VITAMIN	PARAMOUNT BED
ODELIC	TE CONNECTIVITY TEIKOKU TSUSHIN KOGYO	NIPPON PAPER INDUSTRIES	NIKLIN VITAIVIIIN	TANDAMOONT BEB

SEED	TAJIMA ROOFING	JINS	JSP	TOYOCHEM
SENKO MEDICAL INSTRUMENT MFG.	TAJIMA ROOFING TAKANO	KOBAYASHI PHARMACEUTICAL	JSR	TOYOCHEM
SHIROUMA SCIENCE	TAKARA STANDARD	KOKUYO	JXTG NIPPON OIL & ENERGY	UBE INDUSTRIES
SUMITOMO BAKELITE	TAKENAKA	LEC	KANEKA	UNITIKA
SUMITOMO BARELITE SUMITOMO ELECTRIC INDUSTRIES	TECH TRONIC INDUSTRIES	LION	KANSAI PAINT	ZEON
TAIHO PHARMACEUTICAL	TOCLAS	MIDORI ANZEN	KINGFA SCI & TECH	ZEON
TAISEI KAKO	TOLI	MITSUBISHI PENCIL	KUMHO PETROCHEMICAL	
TAISHO PHARMACEUTICAL	TOSO			Machinery / Metal
		MIZUNO	KURABO INDUSTRIES	DISCO
TENSHO ELECTRIC INDUSTRIES	TOTO DI ATECUNO	OKAMOTO	KURARAY	DISCO
TERUMO	TOTO PLATECHNO	OWNDAYS	KURARAY PLASTICS	EBARA
TOGO MEDIKIT	TOTO WASHLET TECHNO	PENTEL	KUREHA	FUJITSU FRONTECH
TOP	TYC BROTHER INDUSTRIAL	PILOT	LABORATORY TOYO STYRENE	HITACHI APPLIANCES
	WAVELOCK HOLDINGS	PLUS	LANXESS	HITACHI KOKI
Construction / Building Material /	YKK AP	S.T.	LG CHEM	KAWAMOTO PUMP MFG.
Furniture		SAKURA COLOR PRODUCTS	LINTEC	KOMATSU
A&A MATERIAL	Industrial Parts / Materials	SHIMANO	LION SPECIALTY CHEMICALS	KURIMOTO
AICA KOGYO		SHOEI	LOTTE CHEMICAL	MAKITA
ALPHA	BRIDGESTONE	SUNSTAR	MARUZEN PETROCHEMICAL	MITSUBISHI HEAVY INDUSTRIES
ARONKASEI	FUJI BAKELITE	TAMIYA	MITSUBISHI CHEMICAL ENGINEERING	MITUTOYO
ASAHI KASEI CONSTRUCTION	FUJIBO HOLDINGS	TENMA	MITSUBISHI ENGINEERING-PLASTICS	NORITZ
MATERIALS	FUJIKURA RUBBER	TOMY	MITSUBISHI GAS CHEMICAL	PALOMA
ASAHI YUKIZAI	FURUKAWA ELECTRIC	UNIVERSAL ENTERTAINMENT	MITSUI CHEMICALS	RINNAI
BRIDGESTONE	GIFU PLASTIC INDUSTRY	YAMAHA	MITUBISHI CHEMICAL	SAMMY
BUNKA SHUTTER	HIRAKAWA HEWTECH	YKK	NEW JAPAN CHEMICAL	TAMRON
C.I.TAKIRON	HITACHI METALS	YONEX	NICHIA	THK
CLEANUP	KINYOSHA	ZEBRA	NIHON MATAI	TOCHIGI NIKON
DAIPLA	KOKOKU INTECH		NIPPON CARBIDE INDUSTRIES	WALBRO
FUJISASSHI	KOKOKU RUBBER	Chomical	NIPPON KAYAKU	
FUKUVI CHEMICAL INDUSTRY	KOKOKU RUBBER TECHNOLOGIES	Chemical	NIPPON SODA	Dublic Organization / Education
HITACHI MAXELL	MAEDAKOSEN	ADEKA	NIPPON STEEL & SUMIKIN CHEMICAL	Public Organization / Education
INABA DENKI SANGYO	MAXELL	AGC	NITTOBOSEKI	ACQUISITION, TECHNOLOGY and
ITOKI	MEIJI RUBBER & CHEMICAL	ASAHI KASEI	NOF	LOGISTICS AGENCY (ATLA)
JSP	MITSUBISHI CABLE INDUSTRIES	BANDO CHEMICAL INDUSTRIES	OSAKA SODA	ADVANCED INDUSTRIAL SCIENCE and
KUBOTA CHEMIX	MITSUBOSHI BELTING	BASF JAPAN	OTSUKA CHEMICAL	TECHNOLOGY (AIST)
KURABO INDUSTRIES	MOLEX JAPAN	CARLIT HOLDINGS	POLYPLASTICS	INDUSTRIAL TECHNOLOGY
KVK	NICHIAS	CEMEDINE	PRIME POLYMER	INSTITUTE, MIYAGI PREFECTURAL
LG HAUSYS	NIHON VINYL CORD	CENTAL GLASS	RHOMBIC	GOVERNMENT
LIXIL	NIPPON CHUTETSUKAN	CHANDRA ASRI PETROCHEMICAL	RIKEN TECHNOS	JAPAN SCIENCE and TECHNOLOGY
LONSEAL	NIPPON PILLAR PACKING	COLOR & CHEMICALS MFG.	SABIC JAPAN	AGENCY
MAEZAWA KASEI INDUSTRIES	NITTA	DAI NIPPON TORYO	SAGAMI RUBBER INDUSTRIES	NATIONAL PRINTING BUREAU
MAXELL	NITTO DENKO	DAICEL	SAINT-GOBAIN	NIHON UNIVERSITY
MIRAI INDUSTRY	NITTO SEIMO	DAICEL-EVONIK	SAKATA INX	SAITAMA INDUSTRIAL TECHNOLOGY
MISAWA HOMES	NITTOBOSEKI	DAIKIN INDUSTRIES	SARAYA	CENTER
MITSUBISHI CHEMICAL INFRATEC	SHIN-ETSU POLYMER	DENKA	SEIKO PMC	AICHI CENTER for INDUSTRY and
NAKA	SHOWA DENKO	DIC	SEKISUI CHEMICAL	SCIENCE TECHNOLOGY
NANBU PLASTICS	SUMITOMO (SEI) ELECTRONIC WIRE	DKS	SHIN-ETSU CHEMICAL	CHEMICALS EVALUATION and
NEGUROSU DENKO	SUMITOMO (SEI) ELECTRONIC WIRE SUMITOMO ELECTRIC FINE POLYMER	DOW CHEMICAL JAPAN	SUMITOMO BAKELITE	RESEARCH INSTITUTE, JAPAN
	SWCC SHOWA CABLE SYSTEMS			
NICHIAS		DOW MITSHING TORAY	SUMITOMO CHEMICALS	GIFU UNIVERSITY
OKAMURA	TATSUTA ELECTRIC WIRE & CABLE	DOW-MITSUI POLYCHEMICALS	SUMITOMO SEIKA CHEMICALS	NEW ENERGY and INDUSTRIAL
OKUMURA	TERAOKA SEISAKUSHO	DUPONT DE NEMOURS	TAIYO NIPPON SANSO	TECHNOLOGY DEVELOPMENT
ONDA MFG.	TORAY ADVANCED FILM	FUJIFILM	TEIJIN	ORGANIZATION (NEDO)
PLASTIC_04	TSUBAKIMOTO CHAIN	FUJIFILM SHIZUOKA	TEIJIN FILM SOLUTIONS	OSAKA RESEARCH INSTITUTE of
PLUS	VALQUA	FUJIKURA KASEI	THE NIPPON SYNTHETIC CHEMICAL	INDUSTRIAL SCIENCE and
RYOBI	YAZAKI ENERGY SYSTEM	GOO CHEMICAL	INDUSTRY	TECHNOLOGY
SAN FANG CHEMICAL INDUSTRY		GUN EI CHEMICAL INDUSTRY	THREE M JAPAN	THE UNIVERSITY of TOKYO
SANEI	Stationary / Toys / Leisure Goods /	HANWHA CHEMICAL	TOAGOSEI	TOKYO METROPOLITAN INDUSTRIAL
SANWA SHUTTER	Sports	HARIMA CHEMICALS GROUP	TOHO CHEMICAL INDUSTRY	TECHNOLOGY RESEARCH INSTIUDE
SANYO INDUSTRIES	ARTNATURE	HYOSUNG	TOHO TENAX	
SEIKI INDUSTRIES	ASICS	IDEMITSU KOSAN	TOKYO PRINTING INK MFG.	
SEIKO EPSON	AUBEX	INABATA	TORAY INDUSTRIES	
CEIVO INICTRI IMENTO	BANDAI	IRPC	TOSOH	
SEIKO INSTRUMENTS				
SEKISUI HOUSE	BRIDGESTONE SPORTS	JAPAN POLYCHEM	TOSOH ANALYSIS and RESEARCH	
	BRIDGESTONE SPORTS GLOBERIDE	JAPAN POLYCHEM JAPAN POLYETHYLENE	TOSOH ANALYSIS and RESEARCH CENTER	
SEKISUI HOUSE				

FAQ

Q

Can we (exhibitor) choose our booth location?

A No. Exhibitors cannot choose its specific location. The Organizer will allot booths of all exhibitors, taking the following into consideration: the overall zoning plan, the type and scale of exhibits, demonstration plans and application date, etc. Larger booth and earlier application will be favorably considered. Exhibitors can submit its request about booth location to the Organizer by filling the column on the application form. The Organizer will take the request into consideration, however not be bound by it.

Q

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

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

Q

Can we remit the fee with US dollars, Euro or RMB?

A The Organizer asks exhibitors to send a remittance by Japanese Yen. However, if exbitor finds it difficult to remit the amount in Japanese Yen due to local government law or regulation, please consult to the Organizer.

Q

Until when can exhibitors cancel without cancellation fee?

A Cancellation fee will not be charged until April 3rd (application due date). Therefore, the earlier you submit application, the more advantage you get as to where your booth will be allocated by the Organizer.





Show Profile

Date: Oct. 6 – 10, 2020 5Days

Show Hours: 10:00 – 17:00 [Last day: 16:00]

Venue: Makuhari Messe (50min. from Tokyo Central Station)

http://www.m-messe.co.jp/

Organizer: International Plastic Fair Association

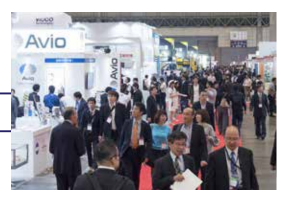
Scale: 778 Exhibitors, 2,438 Booths (IPF Japan 2017)

Visitors: **43,676 (IPF Japan 2017)**

Entrance Fee: Free for pre-registrant through IPF Japan website.

JPY ¥ 1,000 for on-site registration (valid for 5 days)

Cycle: Once every 3 years





Schedule

Deadline of **Payment Deadline of** and Booth Layout **Invitation Card Exhibit Space Fee** (Floor Plan) will be Space Reservation for Visitors **Sent to Exhibitors** April 3, 2020 **End of May** By the end of June Early in July Move-in & Power Cable & Pipe Moving Move-in & Out **Booth Decoration Show Period** Construction Heavy Items Out by Organizer by Exhibitors Oct. 6 - 10 Oct. 1, 2020 Oct. 2 - 5 Oct. 11

Overseas Contacts



[China]

CMEC INTERNATIONAL EXHIBITION CO., LTD.

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



[Korea]

Bauplas Co. PLASTICS KOREA Magazine Tel: +82-2-711-3422

E-mail: plako1991@gmail.com



[ASEAN countries and India]

Pilatus International Co., Ltd.

Contact: Stephanie Fong Tel: +852-2838-0326

 $\hbox{E-mail: stephanie.} fong@pilatus-intl.com\\$



[Taiwan]

Taiwan External Trade Development Council (TAITRA) Contact: Ms. Lily Chu, Industry Marketing Department

Tel: +886-2-27255200 #1576 E-mail: lilychu@taitra.org.tw

