

Space Reservation Information









Rubber Materials & Molding System Expo



Composite Materials & Molding System Expo -FRP & CFRP & FRTP-



Foamed Plastic Expo



Recycling Equipment Expo



Contracted Manufacturing & Processing Service Expo



Industrial Plastic & Rubber Components Procurement Expo for Automobile, Electronics & Medical

Explore new possibilities of plastics and rubber.

Gateway to the high-tech Japanese market & meeting place with the decision-makers of Japanese enterprises.

INT'L PLASTIC FAIR

www.ipfjapan.jp

 $Oct\ 24\,\text{\tiny TUE}\ -28\,\text{\tiny SAT},\ 2017\ \text{\tiny 10:00-17:00\,[Last\ Day:\ 16:00]}\ \text{Venue:Makuhari\ Messe}$

Below are the feedbacks of some of the exhibitors from IPF Japan 2014.

High-potential Buyers

We are glad we could participate because we could get specific and detailed comments from visitors. Some of the visitors were decision makers and pointed out problem areas and made purchases. (Cutting machine manufacturer)

We could hold business negotiations with people who had strong decision making powers. It was very helpful. (Machine parts manufacturer)

We could hold business talks with our target company. (Mold component manufacturer)

Most of our discussions were focused on specific deals. (Mold temperature control manufacturer)

I believe that many of the customers had a strong sense of purpose. (Raw materials manufacturer and a molding machine manufacturer)

We could contact our desired target company. (Mold technology provider)

At this exhibition, our booth could exchange a record number of business cards. Many visitors listened carefully to our explanations. (Robot manufacturer)

New Business Developments, Marketing

2

In terms of sales activities, we could meet new customers from various regions. (Recycle equipment manufacturer)

We feel that we will be able to expand into other fields. (Engineering company)

We can make points of contact with potential customers. (CAE software manufacturer)

We could meet companies which we never met before. (Recycling equipment manufacturer, and a molding machine manufacturer)

We could showcase our new products to the industry. (Secondary operation machine manufacturer)

We could reconfirm the development requests from customers and the direction of our company. (Company in the mold manufacturing industry)

Last time we exhibited, we could establish an ongoing deal. We plan on coming again! (Raw materials manufacturer)

Schedule

Deadline of Space Reservation

April 7, 2017

Payment Deadline of Exhibit Space Fee

May 31

Exhibitor's Manual and Booth Layout (Floor Plan) will be Sent to Exhibitors

Late-June

A Specialized Fair

There aren't many exhibitions that specialize in plastics in Japan so IPF is a very important event. (Testing service and consulting firm)

As the exhibition is highly specialized, there was a lot of interest in our company. (Rubber products manufacturer)

This is a comprehensive plastics-related exhibition, making it very useful for market research. (CAE software manufacturer)

Many target customers gather at the IPF, we can effectively reach many of them. (Molding machine

Even if many visitors are expected to come, if many are just window shoppers, it would be a negative experience. However, this doesn't happen at IPF. (Cutting machine manufacturer)

The exhibition theme is clear and the visitors closely correspond to the type of users our company is seeking. (Anti-static apparatus manufacturer, rubber products molder)

International, Scale of Exhibition

We could interact with our overseas customers. (Additive-agent manufacturer)

This is a global exhibition. (Secondary manufacturing machine manufacturer)

As the name "international" indicates, there were many visitors from abroad. (Mold manufacturing industry)

Very international. We especially received interest in our products from visitors from Taiwan. (Specialized books publisher)

The scale of the exhibition itself is very large. (Welding machine manufacturer)

We could communicate with people from a wide range of countries. (Raw materials manufacturer)

The exhibition was the perfect place to promote our best products.

(Rubber products manufacturing industry)



Title: IPF Japan 2017 (International Plastic Fair) [9th IPF since 1994]

Date: Oct. 24 - 28, 2017 5Days Show Hours: 10:00 - 17:00 [Last day: 16:00]

Venue: Makuhari Messe (40min. from Tokyo Central Station) http://www.m-messe.co.jp/en/access/index.html

Organizer: International Plastic Fair Association

Scale: Exhibitors: 776, No. of Booth: 2,248 (Net: about 20,000sqm.)

(IPF Japan 2014)

Visitors: 42,907 (IPF Japan 2014)

Entrance Fee: JPY ¥ 1,000 Cycle: Once every 3 years



Makuhari Messe

Power Cable & Water Pipe Construction by Organizer

Oct. 20 - 23

Move-in & Booth Decoration by Exhibitors

Show Period

Oct. 24 - 28

Moving Heavy Items Out

Oct. 29

Oct. 19

Visitors

テックを表

IPF Japan, held once every three years, is the only gathering place for Japanese all-stars and Asian rising-stars as well as other high-tech manufactures related to "plastic & rubber molding" from raw material to processing equipment, molding technology and recycling systems.

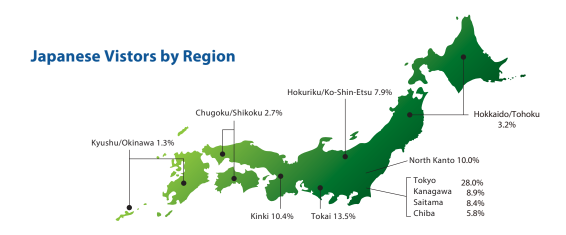


Number of Visitors

Date	Japanese	Overseas	Daily Total
Oct. 28 Tue.	4,962	1,145	6,107
Oct. 29 Wed.	7,301	985	8,286
Oct. 30 Thu.	8,536	858	9,394
Oct. 31 Fri.	10,575	454	11,029
Nov. 1 Sat.	7,902	189	8,091
Total	39,276	3,631	42,907

^{**} The figures are the number of visitor's badge issued at the registration.

If the same visitor entered on multiple days, they are counted as only one.



Overseas Vistors by Region (3,631 People from 45 Countries and Regions)

			1	-			
KOREA	1,08	7 USA	41	SWISS	4	BELGIUM	1
TAIWAN	83:	GERMANY	31	ALGENTINA	- 3	COLOMBIA	1
CHINA	71.	2 ITALY	17	BANGLADESH	3	FINLAND	1
THAILAND	25	1 BRAZIL	1.7	IRAN	3	KYRGYZSTAN	1
MALAYSIA	8	POLAND	12	MYANMAR	3	LUXEMBOURG	1
INDONESIA	7	RUSSIA	9	NEW ZEALAND	3	NEDERLAND	1
INDIA	7	7 TURKEY	9	AUSTRIA -	2 :	NORWAY	1
SINGAPORE	7.	FRANCE	7	CANADA	2	PORTUGAL	1
HONG KONG	6	5 SPAIN	6	CZECH	2	SWEDEN	1
PHILIPPINES	6-	4 AUSTRALIA	5	ISRAEL	2		
VIETNAM	5-	1 PAKISTAN	5	SLOVAKIA	2		
MEXICO	4:	2 UK	5	SQUTH AFRICA	2		
		*	7	J V			

Feedback from **Visitors**

Business Category

Industry Segment Public Organization / Education

I could hold talks while looking at the actual product (prototype).

I could meet manufacturers with new technology.

Public Organization / School Trading / Distribution / 6% Recycling-related Others 10% Company Trading / Recycling Polymer Molding Distribution / Secondary Processing Consulting Company 12% End-products Maker / Parts Maker (Automobile and Parts, OA. Medical. Building Material, Beverage) 18% 2% Polymer Raw Materials Manufacturer Polymer Molds Polymer Product Manufacturer 6% Making Machinery / Parts Manufacturer 4% 9%

Consulting Others Environment / Flectronic / Office Machinery 21% Machinery / Metal 11% Automobile / Chemical Shipbuilding / 9% Aircraft 20% Medical Across the above / Overall Equipment Packaging 3% Construction / **Building Material /** Agriculture / Fishery Furniture - Food / 5% Cosmetics Stationary / Toys / 4% Sports / Leisure Goods 4%

From materials to processing, there were many small and large companies in various fields, and this inspired me with new ideas.

I could actually see the product I was interested in purchasing.

I could see the

exhibitions of

companies that do

not participate in

other exhibitions.

Job Category



Business Administration (General A airs, Human Resource Accounting) 2% Production / Manufacturing 26% Sales Management Technology / Design 17% (Representative / Director) 9% Research & Development 15%

Position



There is no other exhibition with so many companies relating to plastic molds all gathered together. This is a very special exhibition.

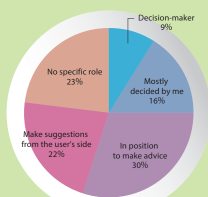
There were booths which were outside my target area that could also provide reference.

I could find a new supplier.

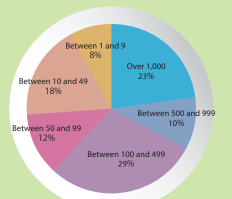
You can hold business negotiations with manufacturers you didn't have previous connections with. This helped lead to the next step in our future business.

Role of Purchasing Decision

Procurement / — Purchasing



Company Size, Number of Employees



I met many people I hadn't seen for a while, and was a good opportunity to consider new product development.

I was able to speak to the manufacturer while watching a demonstration of the actual machine.

Exhibitors

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 foucus on various industries, automobile, electronic, medical equipment, building material, furniture, packaging, stationary.

Scale of Exhibition: 2,248 Booths

IPF Japan 2014	Japanese	Overseas	Total
Number of Exhibitors	470	306	776

Breakdown by Nation (27 Countries and Regions)

JAPAN	470	SWISS	13	CANADA	4	VIETNAM	2
TAIWAN	64	FRANCE	12	ENGLAND	4	BELGIUM	1
GERMANY	46	MALAYSIA	12	SINGAPORE	3	IRELAND	1
USA	35	AUSTRIA	11	CZECH REPUBLIC	2	ISRAEL	1
CHINA	31	HONG KONG	6	DENMARK	2	SPAIN	1
ITALY	20	INDIA	6	FINLAND	2	SWEDEN	1
KOREA	18	THAILAND	6	NETHERLANDS	2		

List of Exhibiting Company [IPF JAPAN 2014]

[Including Co-exhibitors / Manufacturers]

List of Exhibiting Co
A
3D WELDLESS ALLIANCE
A-UNDO
A.F.SUPERCELL
A.F.SEIKOH
ABB-BOMEM
ACCUFORM
ACOEM
ACS
ACTAC
ACTEGA DS
ACXYS TECHNOLOGIES
ADSALE EXHIBITION SERVICE -
CHINAPLAS
ADSALE PUBLISHING - CHINA
PLASTIC & RUBBER JOURNAL
ADTECH MALAYSIA
ADVANCED FLUID TECHNOLOGY
ACRU DI ACTUCE
AGRU PLASTICS
AIMEX
AIR WATER MACH
AKASHI CHEMICAL INDUSTRIAL
AKASHI PLASTICS INDUSTRY ALEX
ALPS ALTECH
AMERICAN DRILL BUSHING
ANGEL PRODUCT
ANN TONG INDUSTRIAL
ANSYS
AOKI TECHNICAL LABORATORY
APTE JAPAN
ARONKASEI
ARTEC MACHINERY
ASAHI KAKO
ASAHI KASEI CHEMICALS
ASAHIKASEI
ASAI SANGYO
ASCOT
ASIA-PACIFIC TRADE NEWS
MAGAZINE
ASIAN PLASTIC MACHINERY
ASIAN PLASTICS NEWS
ASKA COMPANY
AUTODESK
AUTODESK JAPAN
AUTOMATED DYNAMICS
AUTOMATIC FILTERS
AUTOMATIK PLASTICS MACHINERY
AUTOMATION NEWS
AVALONG TECHNOLOGY
AZOTE ASIA

В
B.G.S.INTERNATIONAL
BAK THERMOPLASTIC WELDING
TECHNOLOGY
BALLUFF
BANDERA LUIGI COSTRUZIONI
MECCANICHE
BAREISS
BATTENFELD-CINCINNATI AUSTRIA
BAUPLUS - PLASTICS KOREA
BEKUM
BETHEL
BISO
BLUE ENGINEERING
BLUE STAR R&D
BOND LAMINATES
BONMART ENTERPRISE
BQ
BRABENDER MESSTECHNIK
BRANSON ULTRASONICS
BREYER
BREYER (COMPOSITES)
BRITAS RECYCLING-ANLAGEN

C
C. A. PICARD JAPAN
CANON ELECTRONICS
CAP
CARL ZEISS
CELDUC
CENTRAL GLASS FIBER
CERAMICX
CHAN CHAO INTERNATIONAL
CHANG YI EXTRUSION MACHINERY
CHEN YU PLASTIC MACHINE
CHENG FENG PIGMENT
CHENG FIEND FIGMENT
MACHINERY
CHI CHANG MACHINERY
ENTERPRISE
CHIBADIES
CHINA ECONOMIC NEWS SERVICE
(CENS)
CHIYODA RUBBER
CHUAN FAN ELECTRIC
CHUAN LIH FA MACHINERY WORKS
CHUNICHI CRAFT
CLEAN VALVE
CLPG PACKAGING INDUSTRIES
CMEC INTERNATIONAL EXHIBITION
COLOR TECHNO SYSTEM
COLORMAX SYSTEMS
COLVISTEC
COMET
COMETECH
COMPUPLAST
CONTINENT MACHINERY
INDUSTRIES
COPERION K-TRON (SWITZERLAND)
CORELCO
CORETECH SYSTEM (MOLDEX3D)
CORRENS SECOND BUSINESS
DIVISION
CORRENS THIRD DEPT.
CORTEC
CRUTEC
CTE
CUMSA
CYTEC INDUSTRIES JAPAN

	FRONTIER
D	FUJI ENTERPRISES
D.I. ENGINEERING	FUJI INDUSTRIES
DAICEL POLYMER	FUJI MANUFACTURING
DAIDO TRADING	FUJI SEIKO
DAIEI	FUJITSU KYUSHU SYSTEMS
DAIHAN	FURUYA INDUSTRIAL
DAIICHI JITSUGYO	FUTABA
DAIICHI KASEI	
DAK SYSTEM	G
DALIAN TGI X-TRUSION	GABO QUALIMETER TESTANLAGEN
TECHNOLOGY	GALA INDUSTRIES
DALTON ELECTRIC	GAMMA MECCANICA
DECOSYSTEM	GEFRAN
DEMARK (SHANGHAI) PACKAGING	GENEMAX INDUSTRIAL
TECHNOLOGY	GIBITRE INSTRUMENTS
DENSON	GIMATIC
DEXMET	GMA MACHINERY ENTERPRISE
DI PO PLASTIC MACHINERY	GNEUSS KUNSTSTOFFTECHNIK
DIING KUEN PLASTIC MACHINERY	GOETTFERT
DINAMEC SYSTEM	GRAHAM ENGINEERING
DIP SEAL	GREEMAS (GETAC)
DJK	GRP JAPAN
DJL	GRUNDFOS PUMPS
DKSH JAPAN /MEASURING	GSI CREOS PLASTIC DEPT.
INSTRUMENTS	GSI CREOS CHEMICAL DEPT.
DKSH JAPAN/ EXTRUSION	GSI CREOS INDUSTRIAL
EQUIPMENT	MACHINERY & MATERIALS DEPT.
DMP/PAPER COMMUNICATION	GUANGDONG DESIGNER MACHINERY
EXHIBITION SERVICES	GUNZE ENGINEERING
DOKEN	

DOMALI TRADING	
DONAU TRADING	H
DR. COLLIN	HAGINO KIKO
DR. ESCHERICH	HAITIAN INTERNATIONAL
DSI LASER	HOLDINGS
DUKANE JAPAN	HAITIAN PLASTICS MACHINERY
DUMBBELL	GROUP
DYNATEC	HAJIME INDUSTRY
DYNISCO	HAKKO
_	HAKKO ELECTRIC
E	HAKUDO
ECHOTECH	HAMADA KOUSYOU
ECO BIO PLASTICS MIDLAND	HAMOS
ECO-A	HANGZHOU HUILONG PLASTIC
ECON	MACHINERY
EDENMOLD	HARMO
EINS	HARUNA
EISHIN INTERNATIONAL	HASCO HASENCLEVER
EIWA CHEMICAL IND.	HENG HIAP INDUSTRIES
ELASTOCON	HENGYI JAPAN
ENGEL AUSTRIA	HERZOG SYSTEMS
ENTEC COMPOSITE MACHINES	HIRATA CHEMICAL INDUSTRY
ENTEX	HIRO-PLUS
EREMA ENGINEERING RECYCLING	HISHINUMA MACHINERY
MASCHINEN UND ANLAGEN	HITACHI ZOSEN
ESOPP	HO HSING PRECISION INDUSTRY
EURO CHILLER	HOKURIKU ENGINEER PLASTIC
EVERPLAST MACHINERY	HOKUTO-SEIKOU
EXACT	HOLON SEIKO
EXXONMOBIL JAPAN	HONDA ELECTRONICS
	HONG TE LI PLASTIC (DONG GUAN)
F	HONG YANG PRECISION INDUSTRY
FANTEC	HORAI
FANUC	HORITEC
FARRAG TECH	HOTSET
FAST	HOTSYS
FERLIN	HOTTY POLYMER
FISA	HUANYU HOSE
FOAM TIMES	HUMAN TECH
FOAMED PLASTIC PROCESSING	HUNTERLAB
SPECIALISTS	HUSKY
FONG KEE INTERNATIONAL	HYUGA SEISAKUSHO
MACHINERY	
FORWARD MACHINERY TAIWAN	
FORWARD SONIC TECH	I-O-M
EDICOSYSTEM	ITC IADAN

FRIGOSYSTEM

HUNTERLAD
HUSKY
HYUGA SEISAKUSHO
I and the second second
I-O-M
I.T.S. JAPAN
IBARAKI INDUSTRIAL
IDE (BERNHARD IDE)
IDEAL HEALTH CARE
IKEGAI
IKEGAMI MOLD ENGINEERING
IKG
IMATEK
INCOE
INFORMATION SERVICES
INTERNATIONAL DENTSU
INGERSOLL MACHINE TOOLS
INGLASS
INOAC CORPORATION
INOEX
INTELLECHEM (QINGDAO)
INTERPLAS
INTRAVIS
INTYPE ENTERPRISE
IPM
IPROS
IPT INSTITUT FUER PRUEFTECHNIK
GERATEBAU
ISHIZUKA M&E
ISOJET EQUIPEMENTS
ITIB MACHINERY INTERNATIONAL
ITOCHU SYSTECH
ITOH OPTICAL INDUSTRIAL
ITW PP&F JAPAN
J
IAPAN DIE & MOLD INDLISTRY

JAPAN DIE & MOLD INDUSTRY ASSOCIATION

JAPAN DIE & MOLD INDUSTRY
ASSOCIATION EASTERN DIVISION
TENSEIKAI
JAPAN INDUSTRIAL PUBLISHING
JAPAN TOOL & DIE
JENN CHONG PLASTICS
MACHINERY WORKS
JEOL
JIAN KWANG MACHINE
INDUSTRIAL
JIESIMO TRADE
JMS ENGINEERING
JSOL
JUKEN FINE TOOL
JUKEN KOGYO
JUKEN MACHINE WORKS
JUSHI GROUP
JUSHI JAPAN
K
K-MAC
K. BRASCH

K	
K-I	MAC
K.	BRASCH
KA	JKOSHA
ΚA	KUICHIKASEI
KA	LAYAN
	NEFUSA
	NEKO INDUSTRIAL
	NEMATSU KGK
	NNETSU THERMAL ENG.
	NSAI FOAM PROCESSING
	GROUP
	ORI HEAT TREATMENT
	SHIYAMA KANAGATA INDUSTI
	SUGA DENKI
	TO-RIKI MFG.
	UTEX MASCHINENBAU
	WAGUCHI
	WAGUCHI KOUSAN
	WAMATA TECHNOS
	WATA MFG.
	YOH TECHNO PLAZA
	A-KAMMANN
	IYU INDUSTRY
	TT ELECTRIC LABORATORY
	YENCE
	FEL
	EFEL / KIEFEL MACHINERY
	NKI YOKI
	SAN PRECISION & IND
	SCO
	STLER JAPAN
	EENTEK
	N ULTRASCHALL
	OECKNER DESMA
	ELASTOMERTECHNIK
	IKMECHATECH
	DBEGOSEI
	DBUNSHI KEIKI
	OHOKU SEIKO
	JIN
	DLOWA VENTILATION
	NGSKILDE MASKINFABRIK
	OPLAS (KOREA E&EX)
	DREA TRADE-INVESTMENT
	PROMOTION AGENCY
	DRTEC
	SMEK
	SUGI SHOTEN
	OTEC
	DUKENKASEI
	DYO SHOKO
	AUSSMAFFEI BERSTORFF
	AUSSMAFFEITECHNOLOGIES
KT	
	JBOPURA
	JBOTA KEISO
	INIMORI KAGAKU

KUNSHAN JING CHUANG MOULD KURABO INDUSTRIES KURARAY LIVING KYOKUTO BOEKI KAISHA KYOMACHI SANGYOSHARYO KYORAKU KYOWA KYOWA INDUSTRIAL KYOWA KOWGYOW KYOWA RUBBER KYOWAKASEI

LA-CO INSUSTRIES LABTECH ENGINEERING LANFRANCHI

LANXESS LAO SOUNG MACHINERY
LEADER EXTRUSION MACHINERY LEE SOON SENG PLASTIC INDUSTRIES

LEISTER TECHNOLOGIES

LINKOUXIAN FENGYUAN CALCIUM CARBONATE

LOYAL ENGINEERING LUBE

LUMETRICS

M&K

M.A.S MASCHINEN- UND ANIAGENBAU SCHUIZ

M.A.S. INTERNATIONAL MACPLAS. MACRO ENGINEERING &

TECHNOLOGY MAENNER JAPAN

MAGUIRE PRODUCTS MAILLEFER MAILLEFER

MAKINO MFG.

MALAYSIA EXTERNAL TRADE DEVELOPMENT (MATRADE)

MARKEM-IMAJE
MARUBENI INFORMATION

SYSTEMS MARUYASU CLEANER

MARUYASU MIXER MATERION BRUSH JAPAN

MATEX MATILA INDUSTRIAL

MATSUI MFG.

MATSUI SDI MECASONIC

MEDICAL TECHNOLOGY ASSOCIATION OF JAPAN

MEIKI

MEK ENGINEERING

MESSE DUESSELDORF JAPAN MHT MOLD & HOTRUNNER

TECHNOLOGY

MICO MYOUNGJIN
MICROCELL COMPOSITE COMPANY

MILLIKEN JAPAN

MIMAKI ENGINEERING JP SALES BUSINESS UNIT
MIMAKI ENGINEERING SALES

DIVISION ENGINEERING PROJECT MINO GROUP

MINO INTERNATIONAL

MIRAI SEIKO MISHIMA

MISTIC

MITAKA KOHKI

MITSUBA MFG MITSUBISHI ENGINEERING-

PLASTICS MITSUBISHI GAS CHEMICAL MITSUBISHI HEAVY INDUSTRIES

PLASTIC TECHNOLOGY

MITSUI & CO. PLASTICS MITSUI CHEMICAL ANALYSIS & CONSULTING SERVICE

MIZUTA SEISAKUSHO ML ENGINEERING

MOLD-MASTERS

MOLE'S ACT MOLTEC PRECISION

MON TECH WERKSTOFFPRUFMAS-CHINEN

MORITEQ

MOTAN-COLORTRONIC MSC SOFTWARE

MTEC CHEMICAL MULTIPLAS ENGINERY MUNEKATA INDUSTRIAL

MACHINERY

MURATA MACHINERY
MURATEC INFORMATION SYSTEMS

MUROMOTO TEKKO

MUTO

NAAD INTERNATIONAL

NAGATSU PRECISION MOLD NAKAMURA KAGAKUKOGYO NAKANO MANUFACTURING NAMYANG PRECISION INDUSTRY NAMYANG PRECISION INDUSTRY

NAN YUN INDUSTRIAL NANBU PLASTICS

NANOPLAS NARASHINO KASEI

NAVITAS NAVITAS INMOLDING SOLUTIONS NAVITAS VISION SOLUTION

NEW JAPAN CHEMICAL NEW UNIKO VALVE INDUSTRY

(SHANGHAI) NEXT FLOW PRODUCTS
NEXT GENERATION RECYCLING-

MASCHINEN

NEXTROM NICCHU

NIHON BINARY NIHON PLASMATREAT NIHON SHORYOKU KIKAI

NIHON YUKI NIHON-CIM

NIIGATA MACHINE TECHNO NIKKO NIKKO EBONITE MFG.

NIKKO KASEI

NIKOLITE NINGBO SMANL MACHINE NINGBO ZHAFIR PLASTICS

MACHINERY NIPPON AVIONICS

NIPPON CHEMICAL SCREW

NIPPON FUTURE NIPPON HEATER

NIPPON SELPO NISHIYAMA CHEMIX NISSAN CHEMICAL INDUSTRIES

NISSEI ASB MACHINE NISSEI PLASTIC INDUSTRIAL

NISSHO NISSIN NISSIN KIKO

NITTO NITTOH KOGAKU

NODA NOMURA TRADING

NORITAKE NPE2015/THE SOCIETY OF THE PLASTICS INDUSTRY (SPI)

NSK NSK NTC NTS NTS

NUOTONG

OBANSPONGERUBBR

OCS OPTICAL CONTROL SYSTEMS
OHJI RUBBER & CHEMICALS OK-KASEI

OKAYASU-RUBBER OPM LABORATORY

OPTEX OPTEX FA

OPTREL **ORBIS**

OSADA SFISAKUSHO OSAKA GAS CHEMICALS

P. E. LABELLERS

P.S.MOLD TECH.
PAIONIA FURYOKUKI

PAN STONE, JAPAN PARKER PASCAL

PERFORMANCE ALLOYS PETONE

PETRONAS CHEMICALS GROUP

PHOTONIC LATTICE PLA GIKEN

PLAMO PLAMOUL SEIKO

PLASCOAT PLASCOM

PLAST 2015 PLASTECO PLASTIC NEWS

PLASTICS & RUBBER ASIA (PRA) PLASTICS & RUBBER VIETNAM 2016

PLASTICS AGE

PLASTICS-TECHNOLOGY.COM OCHRE MEDIA

PLASTINDIA FOUNDATION POINTRAY (MALAYSIA) POLYMER ASIA TECHNOLOGY

POLYMER BAZAAR PRAYAG POLYTECH
PRIAMUS SYSTEM TECHNOLOGIES

PRIMA TECH

PRM-TAIWAN PROFESSIONAL TOOLS & DIES

PROGRESSIVE COMPONENTS PROTO LABS PSI-POLYMER SYSTEMS, INC **PUNCH INDUSTRY**

O-I AR

QUUADRANT POLYPENCO JAPEN

RANDCASTLE EXTRUSION SYSTEM REDUCTION ENGINEERING

REGAL JOINT REGLOPLAS

REIKEN REP INTERNATIONAL RESEARCH CENTER OF

COMPUTATIONAL MECHANICS RESEARCH LABORATORY OF PLASTICS TECHNOLOGY RESODYN RETHINK ROBOTICS

REX MATERIALS GROUP RHEOLAB

RHEOWARE SIMULATION RHOPOINT INSTRUMENTS

RINCO ULTRASONICS CREST

GROUP RINGIER TRADE MEDIA RKC INSTRUMENT ROCTOOL

RODATEQ ROEDERS ROLAND DG

RUBBER KINGDOM TECHNOLOGY RYODEN KASEI

RYOKOSHA RYOZAI KAIHATSU

S+S SEPARATION AND SORTING

TECHNOLOGY SABLUX TECHNIK SACMI IMOLA

SAEILO JAPAN SAKAGUCHI E.H VOC SAMHWA

SANKEI DIE & MOLD INDUSTRIAL SANKEMI

SANKO PUBLISHING SANKO SHOJI SANKYO PLUS

SANWA KAKC SANWA SHOKO SANYO TRADING

SATAKE SCHAPPE TECHNIQUES

SCHWING FLUID TECHNIK SCITEQ

SCSK SEIDENSHA ELECTRONICS

SEIKA SFIKI

SEIKO ADVANCE SEIKO ENGINEERING SEIRYOU KAGAKU SEISHIN ENTERPRISE

SEIWA ELECTRIC HEATING SEIYU PLASTIC CREATION SEKISOU KANAGATA

SEKISUI PLASTICS SEMCO SEMCO INTERNATIONAL

SENSORMATE SHANG TA CHIA INDUSTRIAL SHANGHAI GANGGONG CHEMICAL SHENZHEN SOUARE SILICONE

SHIKOKU CHEMICALS SHIMADZU SHIN NIPPON AIR TECHNOLOGIES

SHINI SHINKO SELLBIC SHINKO TECHNOS

SHINKOSYA SHINON SHIRAE

SHONAN TRADING SHOUJOH TECHNO SHOWA DENKO GAS PRODUCTS

SHOWA PRECISION

SHYA HSIN PACKAGING INDUSTRY (CHINA)

SIBA SIEMENS PLM SOFTWARE

SIGMAX SIKORA SIMCO JAPAN SIMPOE SINDEN

SINODA-KOGYO SKC PRODUCTS SM PLATEK

SML SODICK

SOJITZ MACHINERY (TAIWANESE MACHINES) SOJITZ MACHINERY(EUROPEAN

MACHINES) SOMAX SONOTEC

SOTOOU SPECK PUMPEN SPIRAL LOGIC

ST SOFFIAGGIO TECNICA STAR SEIKI STARLINGER STARTECHNO STAUBLI

STEER JAPAN STOL7 STRATASYS STUFF

SULZER CHEMTECH SUMITOMO HEAVY INDUSTRIES SUN ENGINEERING SUN LUNG GEAR

SUN YU TECHNOLOGY SUNKIST CHEMICAL MACHINERY SUNPOLY SUNSTAR ENGINEERING

SUNWA TRADING SURFACE GENERATION SUZHOU KECHUANG PLASTICS COMPOUNDING SUZUKIMACHINEREENGINEERING

SYNCRO SYSTEM RESOURCES SYSTEMCREATE **SYTECS**

TABATA INDUSTRIAL MACHINERY

TACMINA TAGA ELECTRIC TAHARA MACHINERY TAIHEI TECHNO SERVICE TAIWAN ASSOCIATION OF MACHINERY INDUSTRY (TAMI) TAIWAN EXTERNAL TRADE

DEVELOPMENT COUNCIL (TAITRA) TAIWAN KINKI MACHINERY

TAKAYAMA TAKIKAWA ENGINEERING TAKIRON TAN STAR MATERIAL

TANABE PNEUMATIC MACHINERY TANIS TECHNI MODUL ENGINEERING

TECHNOCOAT TECHNOVEL TECNOLOGIC TEIAN

TEIKOKU PRINTING INKS MFG. TEMPCO TEN SHEEG MACHINERY

TENCATE ADVANCED COMPOSITES TENSHO ELECTRIC INDUSTRIES TERRABYTE THAI HYDRAULIC MACHINERY(1987)

THE ALL INDIA PLASTICS MANUFACTURERS' ASSOCIATION (AIPMA) THE CHEMICAL DAILY

THE JAPAN STEEL WORKS
THE MACHINES YVONAND THE NIKKAN KOGYO SHIMBUN THE SAIL OR PEN THERMO FISHER SCIENTIFIC

THEYSOHN EXTRUSION TINIUS OLSEN TOGAWA INDUSTRY TOKAI SEIMITSU INDUSTRIAL TOKYO HARDFACING

TOKYO IDEAL TOKYO SANGYO TOKYO SANGYO TOKYO SHOSAN TOMRA SORTING TOOL HOUSE

TORAY ENGINEERING TORITS TORUS MEASUREMENT SYSTEMS TOSHIBA MACHINE TOSHIBA MACHINE ENGINEERII TOUHOKU KOUNAN TOWA CHEMICAL TOWIN LIGHT INDUSTRY MACHINERY TOYAMA COLORING TOYO TOYO CHEMICAL
TOYO MACHINERY & METAL TOYO SANSYO TOYOX TREXEL JAPAN TSUKADA RIKEN INDUSTRY

TUNG YU HYDRAULIC MACHINERY

UBE EXYMO **UBE INDUSTRIES** UBE INFORMATION SYSTEMS UBE MACHINERY UBE MATERIAL INDUSTRIES
UCHIDA SEISAKU-SHO UKAWA RUBBER MFG

ULTRASONIC ENGINEERING UMG ARS UNION VALVE & FITTING KING INT'L

UNITEK UNITEK JAPAN USHIO LIGHTING UTHE JAPAN

VESSEL

VISCO TECHNOLOGIES VISION ENGINEERING **VOLUME GRAPHICS**

WAM JAPAN WATANABE SEIKOSHO

WEI YU COMPOSITE MATERIAL WEIMA MASCHINENBAU WELL SHYANG MACHINERY WIDOS WILHELM DOMMER SOEHNE

WOOJIN PLAIMM WORLDLY INDUSTRIAL

XINLE HUABAO PLASTIC MACHINERY XPLORE INSTRUMENTS

YABUUCHI INDUSTRY

YAMABUN ELECTRONICS YAMAGUCHI SANGYO YAMAICHI CHEMICAL INDUSTRIES YAMAMOTO INDUSTRY

YAMAMOTO VINITA YAMASHITA ELECTRIC YAMATO JUSHI YAMAZAKI NUKIGATA

YANN BANG ELECTRICAL MACHINERY YASUDA SEIKI SEISAKUSHO

YE I MACHINERY FACTORY YEE MING YING YEN SHENG MACHINERY YICHENG PLASTIC

YASUI

YONEYAMA MOLD YONKEN TECHNOLOGY YORKEY YOSHIKOH

YPC YOSHIYAMA PLASTIC

YUDO YURAK INTERNATIONAL TRADING YUSHIN PRECISION EQUIPMENT YUSUNG

ZAMBELLO GROUP

ZERMA ZHANGJIAGANG BAIXIONG KLIMENS MACHINERY ZHANGJIAGANG DIDA MACHINERY ZHANGJIAGANG LANHANG MACHINERY

ZHEJIANG HENGYI GROUP ZHEJIANG HUAYE PLASTICS MACHINERY

ZHEJING JINGCHENG MOLD MACHINERY ZHOUSHAN YONGTAI MACHINERY

ZUMBACH ELECTRONIC

Space Fee

1. Standard Booth

Exhibit Category • Raw Materials

- Machines, Equipment

Space Fee

Computer Software, etc.

Unit price Consumption tax (8%) **Total per Unit**

¥310,000

¥24,800

¥334,800/approx. 9m²

One Unit = $2.97m (W) \times 2.97m (D)$

* 3m (W) x 3m (D) [9m²] for stand-alone booths (no adjacent booths)

Point

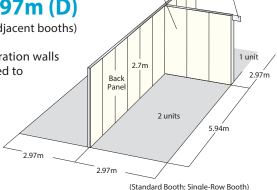
Guaranteed Corner Booths

2 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 and for 9 units or more, all 4 sides are open.

* Guarantee only applies to applications received before April 7. Corner booths cannot be guaranteed for applications made on or after April 8.

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

* The organizer will not provide a separation wall if your booth is located at a corner. No panels will be provided for stand-alone



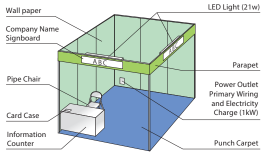
Booth Number



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 Decoration (1 Unit) $\pm 334,800 + \pm 118,800 = \pm 453,600$

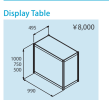


Option price (8% tax incl.)				
¥118,800	1 unit	¥329,400	4 units (single-row)	
¥183,600	2 units	¥307,800	4 units (double-row)	
¥248,400	3 units	¥415,800	6 units (double-row)	

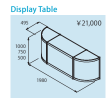
* Space fee is not included. The price is for rental and setting-up of the decoration. Application for decoration plan will be accepted after late June.



Optional Furniture Consumption tax NOT included in price.













2. Special Booth for Contracted Manufacturing & Processing Service

Contracted Manufacturing & Processing Service Expo Industrial Plastic & Rubber Components Procuremnenet 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.

To ensure these booths stand out in the venue, they will be promoted to visitors as a special area for Contracted Manufacturing & Processing Service Expo / Industrial Plastic & Rubber Components Procuremnenet Expo.



[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)





[Example]

- ★ 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.
- \star 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.

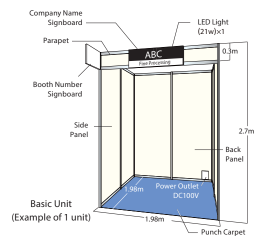
Price for 1 Unit (tax incl.)

¥216,000 /approx. 4m²

One Unit = $1.98m (W) \times 1.98m (D)$

The organizer will provides separation walls, back panel, signboard, carpet, light, power outlet.

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



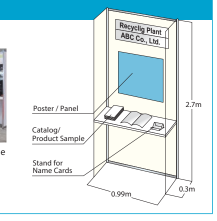
3. Poster Stand

Catalog Distribution
 Panel Display

Price for 1 Stand (tax incl.)

¥108,000 / One Stand

- * 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).
- $\ensuremath{\mathscr{Z}}$ Mold samples can also be placed on display. Please consult the organizer.
- * Name cards of visitors will not be collected.
- * It is possible to apply for the Poster Stand in addition to a Standard Booth.



Negrotation Counter \(\psi_{6,000} \) \(\p

Y3,500
(A) H700
(B) H600
(C) H500









Other Promotion Method

Exhibitor's Presentation Seminar

Usage of the Seminar Space

Detailed presentations of products and technologies can be delivered in the seminar space within the exhibition hall. Seminar information will be widely announced through invitations, advertisements and the internet.

Seminar Space Fee 1 session (30 minutes)

	Price
100 Seats	¥75,600 (tax incl.)

<sup>Space fee includes screen, projector, microphone, speaker.
Presenter shoud bring own PC.</sup>

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 do the followings by themselves.Dributing documents/resume to the attendees.

Time: 30 min./session

- 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.



Guidebook Advertising

Free Distribution of 50,000 Guidebooks

Advertisement Rates (tax incl.)

Position (color)	Rates
Inside Front Cover (4)	¥675,000
Inside Back Cover (4)	¥405,000
Back Cover (4)	¥810,000
Inside Front Cover Opposite (4)	¥540,000
Inside Back Cover Opposite (1)	¥270,000
Full Page A (4)	¥405,000
Full Page B (1)	¥270,000

- *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. 24, 2017
- Size: A4
- •Number of Copies :50,000 Copies
- Distribution : Free at the entrance
- ●Contents: ①Floor Map
 - ②Seminar Schedule
 - 3 List of Exhibiting Company
 (Alphabetical order, sorted by product category)
- Application Deadline : June 30, 2017
- Ad Data Deadline: September 15, 2017

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!



Industries









"Car" Day

"Electronics" Day

"Medical Appliances" Day

"Packaging" Day

Technologies







Composite



Molds

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

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.

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 exhibitor finds it difficult to remit the amount in Japanese Yen due to local government law or regulation, please consult to the Organizer.

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

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.

IPF JAPAN is a venue for specialized trade shows covering every process of plastic and rubber molding.



High-performance Raw Materials, Additives & Fillers Expo



Rubber Materials & Molding System Expo



Recycling Equipment Expo



Plastic Molding Machines & System Expo



Composite Materials & Molding System Expo -FRP & CFRP & FRTP-



Contracted Manufacturing & Processing Service Expo



Mold Design & Manufacturing System Expo for Plastic & Rubber

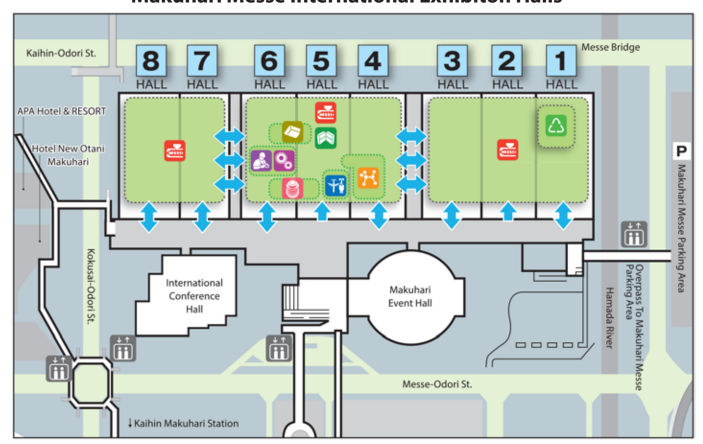


Foamed Plastic Expo



Industrial Plastic & Rubber Components Procurement Expo for Automobile, Electronics & Medical

Floor Plan Image of IPF Japan 2014 Makuhari Messe International Exhibiton Halls



Overseas Contacts



China

CMEC International Exhibition Co., Ltd. Contact: Ms. Cui Xinyou Tel:+ 86-10-8268 6057 Fax:+86-10-8268 6060 E-mail: cuixy@cmecexpo.com



India

The All India Plastics Manufacturers' Association (AIPMA)
Tel:+91 22 6777 8899 Fax:+91 22 2821 6390
E-mail: office@aipma.net



Korea

Bauplas Co. PLASTICS KOREA Magazine Tel:+82-2-711-3422 Fax:+82-2-716-3307 E-mail: plako1991@gmail.com



Taiwan

Taiwan External Trade Development Council (TAITRA)
Contact: Ms. Lily Chu, Market Development Dept.
Tel:+886-2-27255200 #1514 Fax:+886-2-27576018
E-mail: lilychu@taitra.org.tw