

# IPEF

## JAPAN

### 2017

## Space Reservation Information



High-performance Raw Materials,  
Additives & Fillers Expo



Plastic Molding Machines &  
System Expo



Mold Design & Manufacturing  
System Expo for Plastic & Rubber



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](http://www.ipfjapan.jp)

Oct 24 (TUE) - 28 (SAT), 2017 10:00-17:00 [Last Day : 16:00] Venue: Makuhari Messe

Contact

Organizer : International Plastic Fair Association 2-10-18 Ginza, Chuo-ku, Tokyo 104-0061 JAPAN

TEL: +81-3-3542-1487 FAX: +81-3-3543-0619 E-mail: [info@ipfjapan.jp](mailto:info@ipfjapan.jp)

Overseas Agencies

India / Korea / China / Taiwan

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

## High-potential Buyers **1**

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

# 3

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 parts manufacturer)

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

# 4

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)



### IPF Japan 2017 Show Profile

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. 19

Move-in & Booth Decoration  
by Exhibitors

Oct. 20 – 23

Show Period

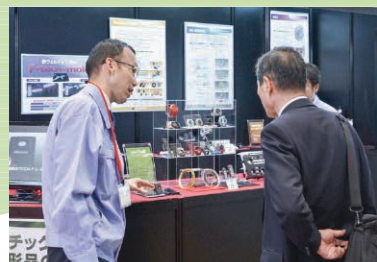
Oct. 24 – 28

Moving Heavy Items Out

Oct. 29

# Visitors

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.

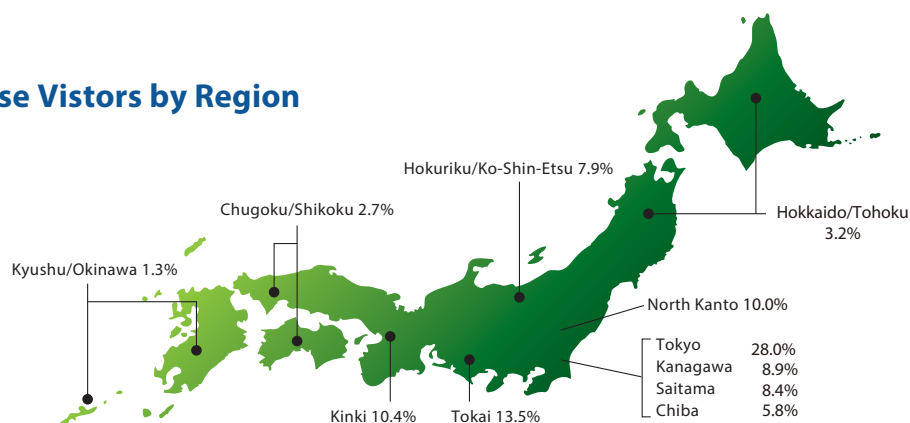


## Number of Visitors

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
<b>Total</b>	<b>39,276</b>	<b>3,631</b>	<b>42,907</b>

※ 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.

## Japanese Vistors by Region

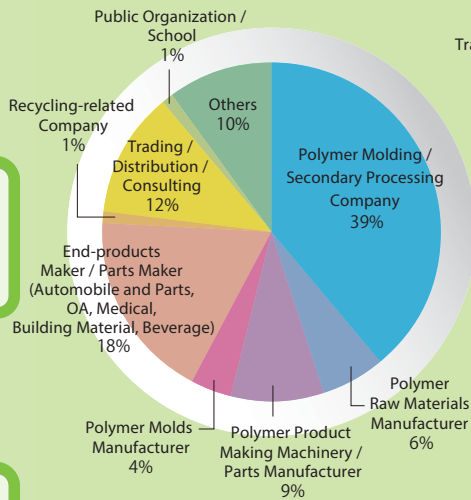


## Overseas Vistors by Region (3,631 People from 45 Countries and Regions)

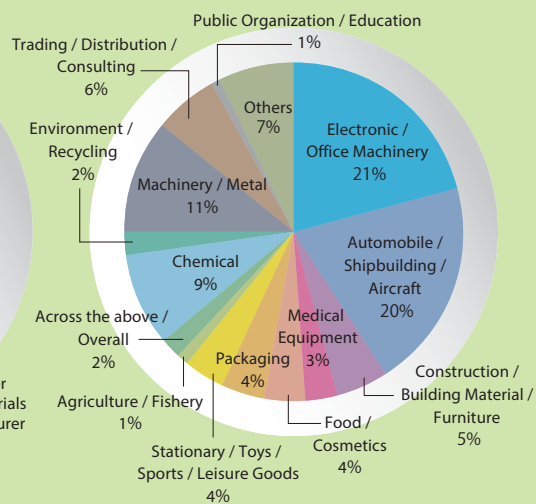
KOREA	1,087	USA	41	SWISS	4	BELGIUM	1
TAIWAN	833	GERMANY	31	ARGENTINA	3	COLOMBIA	1
CHINA	712	ITALY	17	BANGLADESH	3	FINLAND	1
THAILAND	254	BRAZIL	17	IRAN	3	KYRGYZSTAN	1
MALAYSIA	86	POLAND	12	MYANMAR	3	LUXEMBOURG	1
INDONESIA	79	RUSSIA	9	NEW ZEALAND	3	NEDERLAND	1
INDIA	77	TURKEY	9	AUSTRIA	2	NORWAY	1
SINGAPORE	73	FRANCE	7	CANADA	2	PORTUGAL	1
HONG KONG	66	SPAIN	6	CZECH	2	SWEDEN	1
PHILIPPINES	64	AUSTRALIA	5	ISRAEL	2		
VIETNAM	54	PAKISTAN	5	SLOVAKIA	2		
MEXICO	42	UK	5	SOUTH AFRICA	2		

## Feedback from Visitors

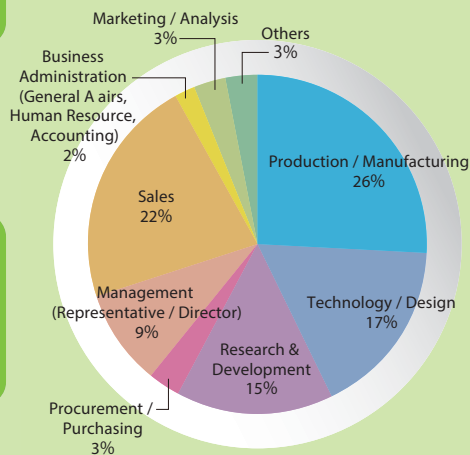
### Business Category



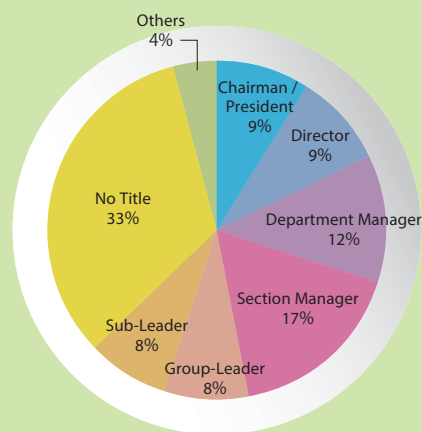
### Industry Segment



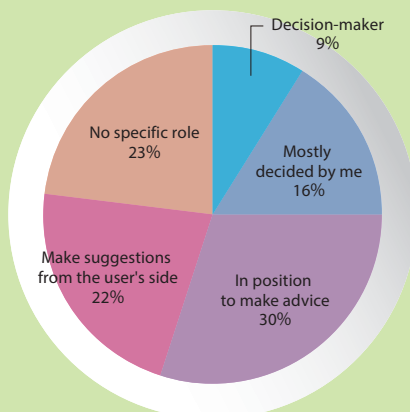
### Job Category



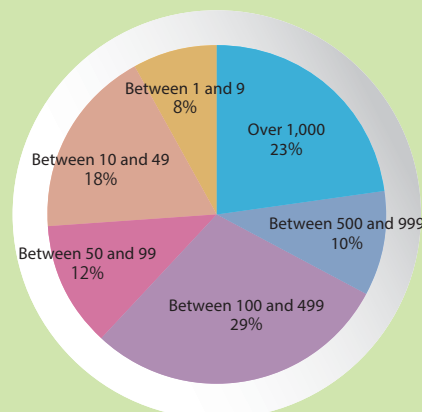
### Position



### Role of Purchasing Decision



### Company Size, Number of Employees



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

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

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 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.

I could meet manufacturers with new technology.

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.

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.

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

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]

<b>A</b>	3D WELDLESS ALLIANCE	<b>C</b>	C. A. PICARD JAPAN	<b>E</b>	DONAU TRADING	<b>H</b>	HAGINO KIKO	<b>J</b>	JAPAN DIE & MOLD INDUSTRY ASSOCIATION EASTERN DIVISION
	A-UNDO		CANON ELECTRONICS		DR. COLLIN		HAITIAN INTERNATIONAL		TENSEIKAI
	A.F.SUPERCELL		CAP		DR. ESCHERICH		HOLDINGS		JAPAN INDUSTRIAL PUBLISHING
	A.F.SEIKOH		CARL ZEISS		DSI LASER		HAITIAN PLASTICS MACHINERY GROUP		JAPAN TOOL & DIE
	ABB-BOMEM		CELDUC		DUKANE JAPAN		HAKKON ELECTRIC		JENN CHONG PLASTICS
	ACCUFORM		CENTRAL GLASS FIBER		DUMBBELL		HAKKON		MACHINERY WORKS
	ACOEM		CERAMICX		DYNATEC		HAKKON		JEOL
	ACS		CHAN CHAO INTERNATIONAL		DYNISCO		HAKKON		JIAN KWANG MACHINE
	ACTAC		CHANG YI EXTRUSION MACHINERY				HAKUDO		INDUSTRIAL
	ACTEGA DS		CHEN YU PLASTIC MACHINE				HAMADA KOUSYOU		JIESIMO TRADE
	ACXYS TECHNOLOGIES		CHENG FENG PIGMENT				HAMOS		JMS ENGINEERING
	ADSALE EXHIBITION SERVICE - CHINAPLAS		CHENG YIEU DEVELOPMENT MACHINERY				HANGZHOU HUILONG PLASTIC MACHINERY		JSOL
	ADSALE PUBLISHING - CHINA PLASTIC & RUBBER JOURNAL		CHI CHANG MACHINERY ENTERPRISE				HARMO		JUKEN FINE TOOL
	ADTECH MALAYSIA		CHIBADIES				HARUNA		JUKEN KOGYO
	ADVANCE		CHINA ECONOMIC NEWS SERVICE (CENS)				HASCO HASENCLEVER		JUKEN MACHINE WORKS
	ADVANCED FLUID TECHNOLOGY		CHIYODA RUBBER				HENG HIAP INDUSTRIES		JUSHI GROUP
	AGRU PLASTICS		CHUAN FAN ELECTRIC				HENGHI JAPAN		JUSHI JAPAN
	AIMEX		CHUAN LIH FA MACHINERY WORKS				HERZOG SYSTEMS		
	AIR WATER MACH		CHUNICHI CRAFT				HIRATA CHEMICAL INDUSTRY		<b>K</b>
	AKASHI CHEMICAL INDUSTRIAL		CLEAN VALVE				HIRO-PLUS		K-MAC
	AKASHI PLASTICS INDUSTRY		CLPG PACKAGING INDUSTRIES				HISHINUMA MACHINERY		K. BRASCH
	ALEX		CMEC INTERNATIONAL EXHIBITION				HITACHI ZOKEN		KAIKOSHA
	ALPS		COLOR TECHNO SYSTEM				HO HUNG PRECISION INDUSTRY		KAKUICHIKASEI
	ALTECH		COLORMAX SYSTEMS				HOKURIKU ENGINEER PLASTIC		KALAYAN
	AMERICAN DRILL BUSHING		COLVISTEC				HOKUTO-SEIKOU		KANEFUSA
	ANGEL PRODUCT		COMET				HOLON SEIKO		KANEKO INDUSTRIAL
	ANN TONG INDUSTRIAL		COMETECH				HONG TE LI PLASTIC (DONG GUAN)		KANEMATSU KKG
	ANSYS		COMPUPLAST				HONG YANG PRECISION INDUSTRY		KANNETSU THERMAL ENG.
	AOKI TECHNICAL LABORATORY		CONTINENT MACHINERY INDUSTRIES				HORAI		KANSAI FOAM PROCESSING GROUP
	APTE JAPAN		COPERION K-TRON (SWITZERLAND)				HORITEC		KAORI HEAT TREATMENT
	ARONKASEI		CORELCO				HOTSET		KASHIYAMA KANAGATA INDUSTRY
<b>B</b>	ARTEC MACHINERY		CORETECH SYSTEM (MOLDEX3D)				HOTSYS		KASUGA DENKI
	ASAH KAKO		CORRENS SECOND BUSINESS DIVISION				HOTTY POLYMER		KATO-RIKI MFG.
	ASAH KASEI CHEMICALS		CORRENS THIRD DEPT.				HUAN YU HOSE		KAUTEX MASCHINENBAU
	ASAH KASEI		CORTEC				HUMAN TECH		KAWAGUCHI
	ASAI SANGYO		CRUTECH				HUNTERLAB		KAWAGUCHI KOUSAN
	ASCOT		CTE				HUSKY		KAWAMATA TECHNOS
	ASIA-PACIFIC TRADE NEWS MAGAZINE		CUMSA				HYUGA SEISAKUSHO		KAWATA MFG.
	ASIAN PLASTIC MACHINERY		CYTEC INDUSTRIES JAPAN						KAYOH TECHNO PLAZA
	ASIAN PLASTICS NEWS								KBA-KAMMANN
	ASKA COMPANY								KEYU INDUSTRY
	AUTODESK								KETT ELECTRIC LABORATORY
	AUTODESK JAPAN								KEYENCE
	AUTOMATED DYNAMICS								KIEFEL
	AUTOMATIC FILTERS								KIEFEL / KIEFEL MACHINERY
	AUTOMATIK PLASTICS MACHINERY								KINKI YOKI
	AUTOMATION NEWS								KISAN PRECISION & IND
	AVALONG TECHNOLOGY								KISCO
	AZOTE ASIA								KISTLER JAPAN
									KLEENTEK
									KLN ULTRASCHALL
									KLOECKNER DESMA
									ELASTOMERTECHNIK
									KNKMECHATECH
									KOBEGOSEI
									KOBUNSHI KEIKI
									KOHOKU SEIKO
									KOJIN
									KOLOWA VENTILATION
									KONGSKILDE MASKINFABRIK
									KOPLAS (KOREA E&E)
									KOREA TRADE-INVESTMENT PROMOTION AGENCY
									KORTEC
									KOSMEK
									KOSUGI SHOTEN
									KOTEC
									KOUKENKASEI
									KOYO SHOKO
									KRAUSSMAFFEI BERSTORFF
									KRAUSSMAFFEI TECHNOLOGIES
									KTX
									KUBOPURA
									KUBOTA KEISO
									KUNIMORI KAGAKU

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

## L

LA-CO INSUTRIES  
LABTECH ENGINEERING  
LANFRANCHI  
LANXESS  
LAO SOUNG MACHINERY  
LEADER EXTRUSION MACHINERY  
LEE SOON SENG PLASTIC INDUSTRIES  
LEISTER TECHNOLOGIES  
LIAD  
LINKOXUAN FENGYUAN CALCIUM CARBONATE  
LION  
LOYAL ENGINEERING  
LUBE  
LUMETRICS

## M

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 MIDAS  
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 ENIGNERY  
MUNEKATA INDUSTRIAL MACHINERY  
MURATA MACHINERY  
MURATEC INFORMATION SYSTEMS  
MUROMOTO TEKKO

## MUTO

## N

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  
NAX  
NEW JAPAN CHEMICAL  
NEW UNIKO VALVE INDUSTRY (SHANGHAI)  
NEX 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 ZHAIFR 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

## O

OBANSPONGERUBBR  
OCS OPTICAL CONTROL SYSTEMS  
OHJI RUBBER & CHEMICALS  
OK-KASEI  
OKAYASU-RUBBER  
OPM LABORATORY  
OPTEX  
OPTEX FA  
OPTREL  
ORBIS  
OSADA SEISAKUSHO  
OSAKA GAS CHEMICALS

## P

P. E. LABELLERS  
P.S.MOLD TECH.  
PAIONIA FURYOKUKI  
PAN STONE, JAPAN  
PARKER  
PASCAL  
PENTEL  
PERFORMANCE ALLOYS  
PETONE  
PETRONAS CHEMICALS GROUP  
PHOTONIC LATTICE  
PLA GIKEN  
PLACO  
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

## Q

Q-LAB  
QUUADRANT POLYPENCO JAPEN

## R

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  
RHOPPOINT INSTRUMENTS  
RICOH  
RINCO ULTRASONICS CREST GROUP  
RINGIER TRADE MEDIA  
RKC INSTRUMENT  
ROCTOOL  
RODATEQ  
ROEDERS  
ROLAND DG  
RUBBER KINGDOM TECHNOLOGY  
RYODEN KASEI  
RYOKOSHA  
RYOZAI KAIHATSU

## S

S+S SEPARATION AND SORTING TECHNOLOGY  
SABLUX TECHNIK  
SACMI IMOLA  
SAEIL JAPAN  
SAKAGUCHI E.H VOC  
SAMHWA  
SAN-NT  
SANKEI DIE & MOLD INDUSTRIAL  
SANKEMI  
SANKO PUBLISHING  
SANKO SHOJI  
SANKYO PLUS  
SANWA KAKO  
SANWA SHOKO  
SANYO TRADING  
SATAKE  
SCHAPPE TECHNIQUES  
SCHWING FLUID TECHNIK  
SCITEQ  
SCSK  
SEIDENSHA ELECTRONICS  
SEIKA  
SEIKI  
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 SQUARE 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  
STOLZ  
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  
SYNCO  
SYSTEM RESOURCES  
SYSTEMCREATE  
SYTECS

## T

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  
TAKANO  
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 SAILOR PEN  
THERMO FISHER SCIENTIFIC  
THEYSOHN EXTRUSION  
TINIUS OLSEN  
TMS  
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 ENGINEERING  
TOUHOKU KOUNAN  
TOWA CHEMICAL  
TOWIN LIGHT INDUSTRY MACHINERY  
TOYAMA COLORING  
TOYO  
TOYO CHEMICAL  
TOYO MACHINERY & METAL  
TOYO SANSYO  
TOYOX  
TREXEL JAPAN  
TSUKADA RIKEN INDUSTRY  
TTS  
TUNG YU HYDRAULIC MACHINERY

## U

UBE EXYMO  
UBE INDUSTRIES  
UBE INFORMATION SYSTEMS  
UBE MACHINERY  
UBE MATERIAL INDUSTRIES  
UCHIDA SEISAKU-SHO  
UKAWA RUBBER MFG  
ULTRASONIC ENGINEERING  
UMG ABS  
UNION VALVE & FITTING KING INT'L  
UNITEK  
UNITEK JAPAN  
USHIO LIGHTING  
UTHE JAPAN

## V

VESSEL  
VISCO TECHNOLOGIES  
VISION ENGINEERING  
VOLUME GRAPHICS

## W

WAM JAPAN  
WATANABE SEIKOSHO  
WEDGE  
WEI YU COMPOSITE MATERIAL  
WEIMA MASCHINENBAU  
WELL SHYANG MACHINERY  
WIDOS WILHELM DOMMER  
SOEHNE  
WOOLJIN PLAIMM  
WORLDLY INDUSTRIAL  
WTM

## X

XINLE HUABAO PLASTIC MACHINERY  
XPLORE INSTRUMENTS

## Y

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  
YASUI  
YE I MACHINERY FACTORY  
YEE MING YING  
YEN SHENG MACHINERY  
YICHENG PLASTIC  
YONEYAMA MOLD  
YONKEN TECHNOLOGY  
YORKEY  
YOSHIKOH  
YPC YOSHIYAMA PLASTIC  
YUDO  
YURAK INTERNATIONAL TRADING  
YUSHIN PRECISION EQUIPMENT  
YUSUNG

## Z

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
- Computer Software, etc.

**Space Fee**

Unit price	Consumption tax (8%)	Total per Unit
¥310,000	¥24,800	<b>¥334,800 / approx. 9m<sup>2</sup></b>

**One Unit = 2.97m (W) × 2.97m (D)**

※ 3m (W) × 3m (D) [9m<sup>2</sup>] for stand-alone booths (no adjacent booths)

### Point

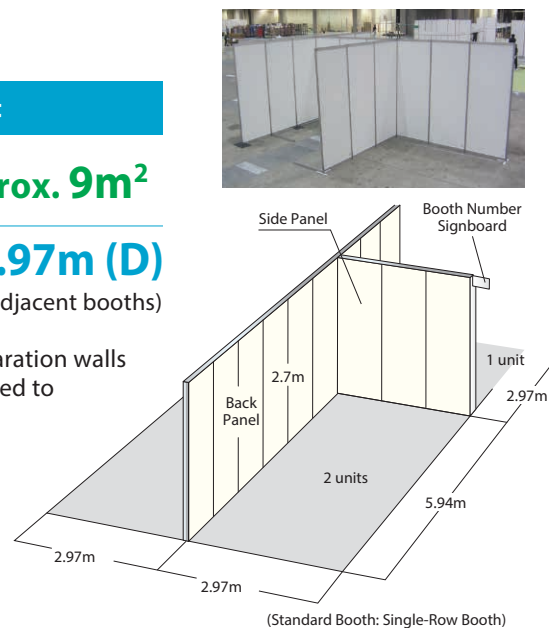
#### Guaranteed Corner Booths

2 units and/or larger size standard 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 provide 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 booths.

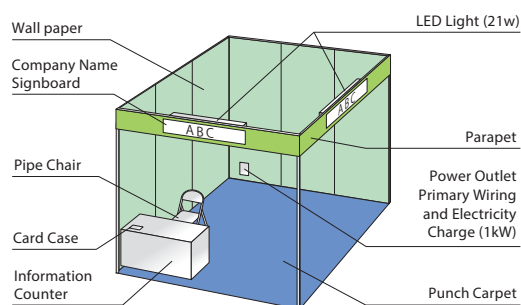


### Option

#### 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.

**[1 Unit]** Space fee ¥334,800 + Decoration ¥118,800 = Total ¥453,600



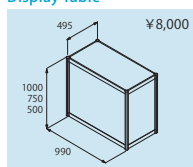
#### Option price (8% tax incl.)

¥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)

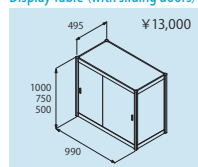
※ Space fee is not included. The price is for rental and setting-up of the decoration. Application for decoration plan will be accepted after late June.

#### Optional Furniture Consumption tax NOT included in price.

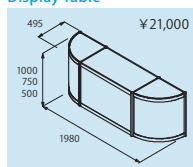
Display Table



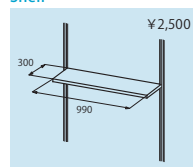
Display Table (with sliding doors)



Display Table



Shelf



Table/Chairs Set



Table



## 2. Special Booth for Contracted Manufacturing & Processing Service

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



#### 【Who should exhibit】

- 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.
- ★ We are confident in our bioplastics molding.
- ★ We have WPC (wood-plastic composites) know-how.
- ★ We are experienced in F RTP (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.

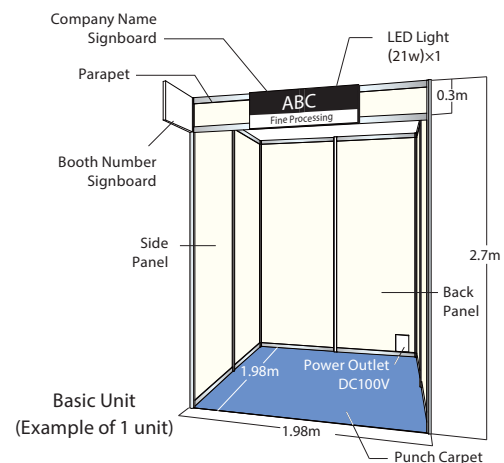
#### Price for 1 Unit (tax incl.)

**¥216,000 / approx. 4m<sup>2</sup>**

**One Unit = 1.98m (W) × 1.98m (D)**

The organizer will provide 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.



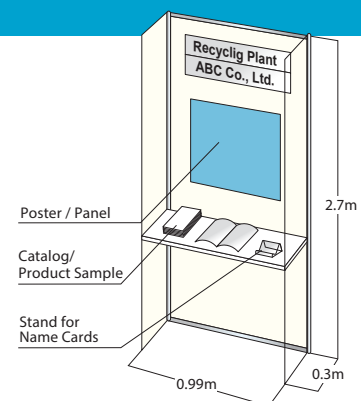
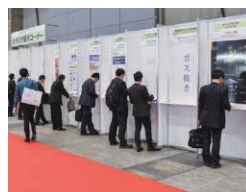
## 3. Poster Stand

- 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).
- ※ 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.



#### Information Counter



¥6,000

W900/D450/H750

#### Counter Stool



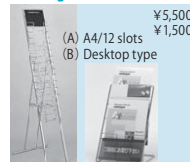
¥3,500  
(A) H700  
(B) H600  
(C) H500

#### Pipe Chair



¥600

#### Catalog Stand



¥5,500  
(A) A4/12 slots  
(B) Desktop type

#### Showcase



¥19,000 ¥16,000  
¥13,000  
(A) W1800/D600/H920  
(B) W1500/D600/H920  
(C) W1200/D600/H920

#### Spotlight



LED lamp (15w) Warm White  
¥2,500

※ Wiring and Electricity charge not included.

# 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.)

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

### 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.

### Seminar Management

- ① The show management office will prepare the seminar ticket and give it to the attendee.
- ② Seat reservation for seminars will start from 10 a.m. on the day of the seminar.
- ③ Exhibitors should do the followings by themselves.
  - Distributing documents/resume to the attendees.



## 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
  - ③List 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

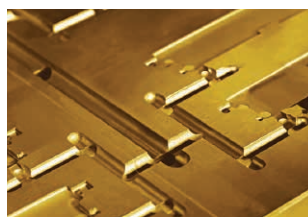
### Technologies



High-performance  
Raw Materials



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.

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

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

**A** If you have a plan to run your machines, please check the designated column on the exhibit space application form. The Organizer will allocate your booth near the water 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**

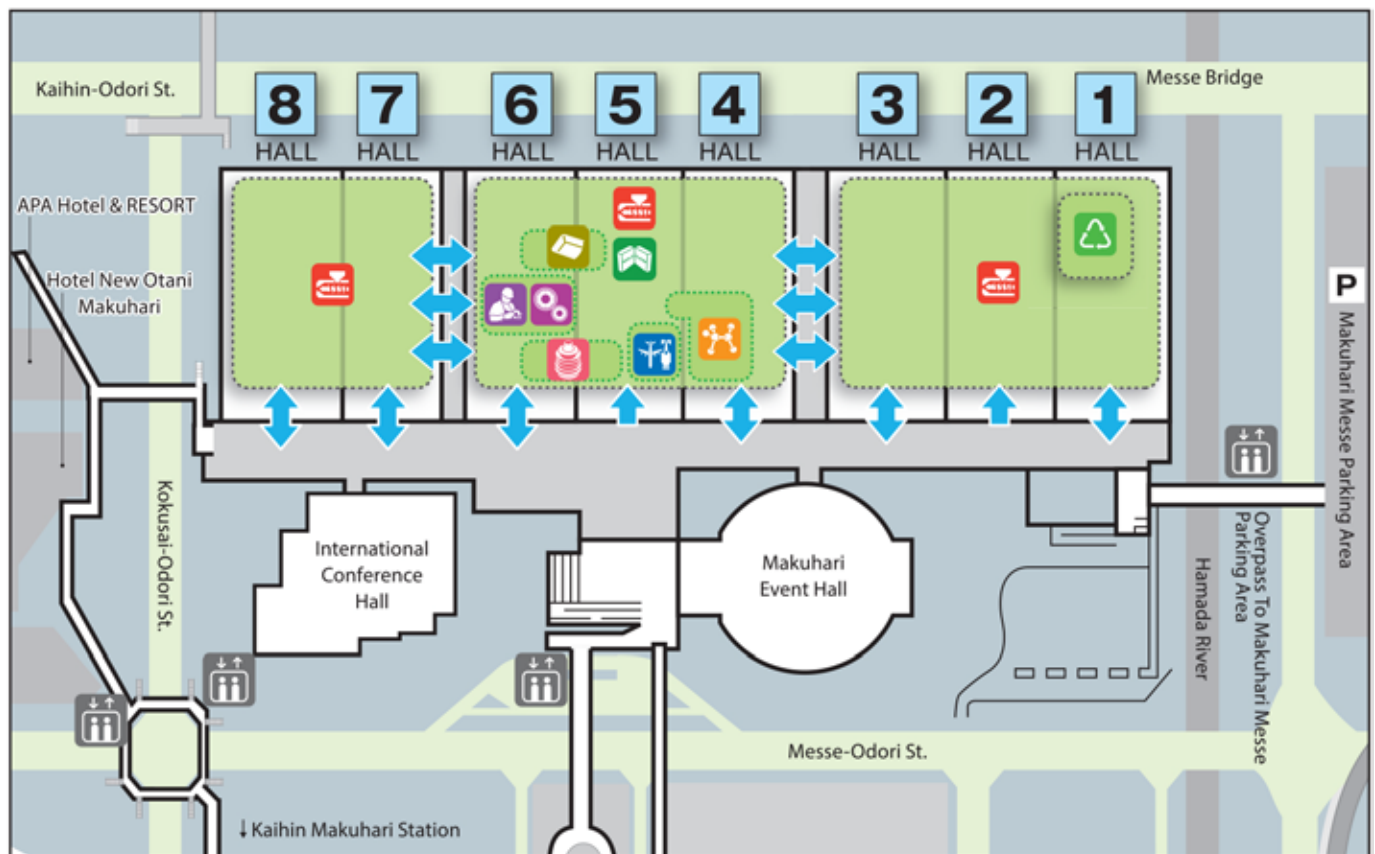


**Foamed Plastic Expo**



**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@cmeceexpo.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