Guide to Exhibit



JAPAN MERICALINA AERISPARE



SOARING for DIVERSITY, over the GLOBAL-SKY, into SPACE

[Period] Trade October 16 (Wed.)-18 (Fri.), 2024

October 19 (Sat.), 2024 Trade & Public

[Venue] Tokyo Big Sight (West Exhibition Hall)









Organizers:

JA2024

The Society of Japanese Aerospace Companies (SJAC)

Tokyo Big Sight Inc.















Outline

Name of Exhibition:

Japan International Aerospace Exhibition 2024

Period: Trade Oct. 16th (Wed.) to 18th (Fri.), 2024 Trade & Public Oct. 19th (Sat.), 2024 Venue: Tokyo Big Sight West Exhibition Hall 1-4

Organizers: The Society of Japanese Aerospace Companies (SJAC) Tokyo Big Sight Inc.

Exhibit Scale: Approximately 30,000m (expectation)

Exhibition Guidelines

Booth Standard

1. Basic Booth

If there are adjacent booths, the organizer will install back panels, side panels to ensure they are clearly separated, and a booth number plate. (Note) Carpet will not be provided. (Note) Panels will not be provided for island booths.

Side panels will not be provided in corner booths or other booths with no adjacent booths.

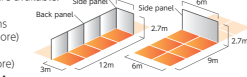
2. Booth Layouts (Basic Booths Only)

Three layout types are available. Side panel \ 3m

Single-row booths Double-row booths

(Four booths or more) Island booths

(Ten booths or more)



3. Booth Allocation

The location of each exhibitor's booths will be determined by the

organizer, taking into account various factors such as zoning, exhibit areas booth size, and number of participations in past exhibitions.

◆ Fees ◆

1. Booth Fees

(1) General (Japan/Overseas)

JPY 560,000 (excluding tax) per booth (9m) (2) Regular Member or Associated Member of the Society of

Japanese Aerospace Companies: JPY 532,000 (excluding tax) per booth (9m)

(3) Government offices, Local governments, NPOs, IAAs, Schools and other public corporations, Organizations, and Foreign JPY 504,000 (excluding tax) per booth (9m)

(4) Indoor Large Exhibits (discount is only to the booth space for indoor display of actual or mock-ups that require a space of 36m JPY 392,000 (excluding tax) per booth (9m) (Note) 1 booth = $9m^2$ (WDH: $3m \times 3m \times 2.7m$)

(Note) Please refer to "Exhibition Regulations" on page 13 for more details. (Note) Details regarding package booths will be announced at a later

2. Included in the Booth Fees

- (1) Exhibit space (back panels, side panels, and a booth number plate)
- (2) Invitation tickets (quantity is determined according to the number of booths)
- (3) Planning, operation, and promotional expenses provided by the
- (4) Inclusion of the exhibitor name on the floor map and various printed materials
- (5) Safety management, personnel, and security expenses provided by the organizer (excluding booth security)

3. Not Included in the Booth Fees

- (1) Exhibitor's own booth decoration, construction, and operating
- (2) Construction and usage expenses for utilities such as electricity, water, and gas used within the exhibitor's own booth
- (3) Expenses for advertisements placed in various printed materials (4) Insurance premiums for exhibition objects
- (5) Compensation for any accidents such as bodily injury that occur during exhibition, demonstrations, move-in/out work
- (6) Expenses for the renovation of booth decorations based on the exhibition regulations and laws and ordinances

3-11-1 Ariake, Koto-ku, Tokyo 135-0063, JAPAN

(7) Other expenses not included in the booth fees

Tokyo Big Sight Inc.

Applications

Please complete the application form on the Japan International Aerospace Exhibition 2024 official website.

Japan International Aerospace Exhibition 2024 official website

https://www.japanaerospace.jp/en/

Application Deadline and Payment

1. Application Deadline

Application Deadline

April 30 (Tue.), 2024

2. Application Withholding or Cancellation

The organizer may withhold or cancel any applications for exhibits that are determined to be unsuitable for the exhibition.

3. Payment

After the application is accepted, the organizer will issue an invoice to the applicant.

Payment Deadline

May 31 (Fri.), 2024

4. Cancellation Fees

In general, once an application is accepted, it cannot be canceled or modified.

Date of cancellation (received by the organizer in writing)	Cancellation fees		
On or before May 31 (Fri.), 2024	10% of the booth fees		
On or after June 1 (Sat.), 2024	100% of the booth fees		

Schedule

May 2023 **Applications Start** April 30 (Tue.), 2024 **Application Deadline** Around July 2024 **Exhibitor Briefing** \blacksquare

Move-In October 15 (Tue.), 2024 Japan International Aerospace Exhibition 2024 October 19 (Sat.), 2024

October 19 (Sat.), 2024

Tel. +81-3-5530-1324

Japan International Aerospace 2024 Management Office E-mail bigsight-ja@tokyo-bigsight.co.jp https://www.japanaerospace.jp/en/



Move-Out (Same Day)

https://www.japanaerospace.jp/en/











JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2024

One of the largest exhibitions in Japan, showcasing the best of the world's aviation, space, and defense industries

Main Theme of Japan International Aerospace Exhibition 2024

SOARING for **D**IVERSITY, over the **G**LOBAL-SKY, into **S**PACE

The aerospace industry has been dramatically changed over the past few years with a great deal of expansion. The main theme represents the future expansion and diversification of the aerospace industry, and the wish to promote the aerospace industry together.

As one of the largest international aerospace exhibitions in Japan, under this main theme, JA2024 aims to promote the robust development of the aerospace industry to both exhibitors and visitors.

We have also developed three sub-themes that cover particular expanding areas in the aerospace industry and indicate the direction of JA2024.

- O SDGs in Aerospace Industries
- O Post COVID-19 Transportation
- O New Domain for Human Activities, Outer-Space & Cyber-Space"

In accordance with these sub-themes, JA2024 aims to target the exhibitors and visitors by breaking beyond the bounds of conventional exhibitions, and will add emerging fields such as decarbonization technology (SAF/hydrogen/electrification), which has gained a lot of attention in recent years, as well as Urban Air Mobility (flying cars/drones) and the space business (small satellites/space exploration).

"SOARING for DIVERSITY, over the GLOBAL-SKY, into SPACE"

The acronym of the main theme is SDGs, and this symbolizes the addition of SDGs to the exhibition, which is currently a pressing issue for the entire aerospace industry.

JA Official Character

A new JA character "JACKY" was born on the occasion of JA2024. JACKY is based on a phoenix to symbolize the expected V-shaped recovery of the Japanese aerospace industry after overcoming the pandemic. We hope everyone will like JACKY.



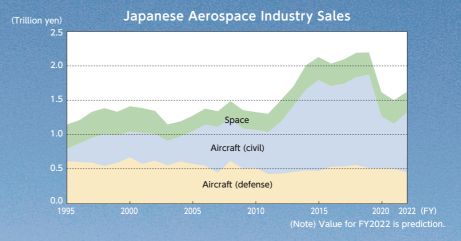
©2023 The Society of Japanese Aerospace Companies, Designed by Kazuyo Yasumot

O Japan's soaring aerospace industry

Japan's aerospace industry plays an important role in the world by providing licensed production of defense aircraft and developing small and large aircraft, satellites, and rockets, as well as participating in various international joint development projects and collaborative production. This industry exceeded a production value of two trillion yen in the late 2010s.

After this production value decreased due to the decline in aircraft demand during the COVID-19 pandemic, FY2022 saw a rapid turnaround with a 13.6% year-on-year increase. This recovery is expected to continue into the future.

The production of engines for civil applications is also on track for a full recovery as things return to normal after the COVID-19 pandemic. With the production of commercial aircraft such as the Boeing 787 and 777X expected to increase in the future, we can confidently anticipate long-term growth. As for the defense sector, there are high expectations for the stable procurement of fixed-wing and rotary-wing aircraft, and the development of next-generation fighter aircraft based on the Defense Buildup Program announced in 2022.



O A wide range of exhibitors covering the entire industry

JA2024 brings together government agencies, embassy officials, major companies, and industry players so you can stay up to date with the latest global market conditions. In addition to showcasing aerospace and defense manufacturing, operation, and MRO, companies from a wide range of industries will participate to display their parts, materials, machine tools, measurement and inspection equipment, software, business operations, and shipment services. Exhibitors will have opportunities to broaden their businesses in various fields not only with visitors but also with other exhibitors.

O Introductions to a wide range of new areas and trends

In addition to the existing exhibit areas, JA2024, the first since JA2016 and JA2018, we wish to invite exhibitors involved in cutting-edge fields such as decarbonization (SAF/hydrogen/electrification), UAM (flying cars/drones), and the space business (small satellites/space exploration). We aim to provide new opportunities for Japanese and overseas aerospace companies that are breaking new ground in areas such as urban air transportation, in addition to existing areas such as the manufacture, MRO, and maintenance of airframes and equipment, materials development, and the provision of passenger transportation services.

Results of JA2016

Number of Exhibitors and Booths

812 companies and organizations 1,291 booths

Participating Countries/Regions

31 countries/regions

Number of Visitors

Total **44,000**Trade day: **31,000**

Public day : 13.000

Let's join Japan's largest general aerospace exhibition, together with major Japanese and foreign companies, government agencies, embassy officials, and industry players. Companies from a wide range of industries will exhibit, introducing a broad range of areas such as the manufacture, operation, and MRO for aviation, space, and defense technology, as well as new areas such as UAM and decarbonization. Don't miss the chance to see the state-of-the-art products!

Exhibit Areas

Aviation

- Airframes, Aircraft components, Aircraft interior
- · Aircraft engines, Engine related equipment
- Operation, Operating support, Services, Sales, Logistics
- Aviation related Material/Parts. Consumables including fuel, Manufacturing and Processing machines, Inspection and Measuring equipment, MRO

Space

- Space equipment
- Space utilization and Space related services
- Space related Material/Parts, Consumables including fuel, Manufacturing and Processing machines, Inspection and Measuring equipment

UAM, Decarbonization

- Urban Air Mobility (UAM)
- Decarbonization (SAF: Sustainable Aviation Fuel, Hydrogen, Electrification)

Entertainment, Research agencies

- IT Solution, Design/Prototyping support Administrative agencies, Research

Business person in the fields of manufacturing and operation related to Aerospace and Defense equipment

 Aviation/Space/Mechanical/ Electric/Electronic/Precision equipment, Parts, Material

Target Visitors

- Air transportation, Infrastructure related to aviation
- Maintenance Repair and Overhauls
- Telecommunication
- Trading Company, Agency
- Government office, Public organization, Educational institution

Business person related to Space business

- Space utilization/Space exploration/Space infrastructure
- Start-up company

Business person in the field of development/manufacturing/operati on related to Decarbonization

- Development/Manufacturing/ Supply/Operation related to SAF
- Development/Manufacturing/ Supply/Operation related to Hydrogen
- Development/Manufacturing/ Supply/Operation related to Electrification

Business person in the field of development/manufacturing/operat ion related to UAM(Urban Air Mobility)

- Development/Manufacturing/ Supply/Operation related to Drone, eVTOL, and Flying car
- Development/Manufacturing/ Operation related to UAM infrastructure
- Transportation, Logistics, Disaster, Measure, Photography, Security, Agriculture, etc.

General Visitors

- All those interested in the aerospace industry
- All those related to the aerospace

Three Activity Points



SDGs in Aerospace Industries



Post COVID-19 Transportation





New Domain for Human Activities, Outer-Space & Cyber-Space

Benefits of Participating

Business matching opportunities

You can use the business matching system which is a solid track record at overseas exhibitions and can be said to be the de facto industry standard provided by French company abe - advanced business events/BCI Aerospace. This system provides effective business opportunities to interact with other corporations from both Japan and abroad.

[JA2016 Results]

Number of Meetings: 4,457 meetings (2 days) Number of Companies: 316 companies from 24 countries

[Supplier: 284 (Overseas: 85, Japan: 199), Buyer: 32 (Overseas: 21, Japan: 11)]

Lectures and seminars by industry leaders

We invite lecturers from government agencies and major companies in Japan and overseas to hold lectures and seminars where they disseminate the latest information on the aerospace industry, and discuss future predictions as industry leaders. To expand the number of visitors, productive events will be planned.

Promotional activities to attract visitors

We offer a range of promotional activities to attract visitors.

◇Providing the latest information on the exhibition

- Updating the official website for posting the latest information
- Distribution of e-newsletters and direct mail
- Posts on social media

- Advertising using digital tools, newspapers, and industry magazines
- Publicity activities

Other activities

- · PR activities at overseas
- exhibitions
- · Requests for cooperation to Japanese and foreign industry organizations and government



Exhibition venue (JA2016)



Blue Impulse Jr. (JA2016)



Lectures and seminars (JA2016)

F-35 mock-up (JA2016)

Public events held on the final day

On the final day (October 19), various public events will be held to introduce the aerospace industry to the general public, including young people. This aims to bolster interest and understanding of the current state and future of the aerospace industry.

Detailed Areas

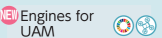
Airframes. Aircraft components. Aircraft interior

- Aircraft
- Missile
- Airframe related equipment/components
- Electronic/ Communication equipment
- Interior, Seats. In-flight entertainment system

Aviation

Aircraft engines, **Engine related** equipment

Aircraft engines



- Engines for missile
- Engine accessories and related equipment

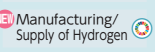
Operation. Operating support, Services, Sales, Logistics

- Operation, Airline
- Airport facility/ maintenance, and Ground support equipment

- Airport Security
- Air traffic control. Ground based station. Signal communication
- Aviation related services
- Sales Agency
- Transportation
- Services using drone

riation related Material/Parts Consumables including fuel Manufacturing and Processing machines, Inspection and Measuring equipment,

- Airframe/Engine material or parts
- Consumables including fuel
- Manufacturing/ 🔘 Supply of SAF



- Manufacturing/ Processing machines
- Drill, Tool
- Inspection/ Measuring equipment
- Maintenance Repair and Overhauls

Detailed Areas

Space equipment

- Rocket
- Large satellite
- Small satellite
- Space equipment
- Mounting equipment (2)
- Satellite communication equipment/facility

Space

Space utilization and Space related services

- Rocket launching
- Space environment A) (Pa) utilization

- Space exploration (Moon, Planet)
- Satellite image
- Positioning information
- Broadcast/ Communication services
- Small satellite utilization business
- In-orbit services, Space debris solutions

Space related Material/Parts. Consumables including fuel. Manufacturing and Processing machines, Inspection and Measuring equipment

- Space material/parts (4) (19)
- Consumables including fuel
- Manufacturing/ Processing machines
- Drill. Tool
- Inspection/ Measuring equipment

Introduction of Exhibit Areas

- ♦ This area is related to R&D, manufacturing, operation, and maintenance of aircraft and missiles. In the manufacturing sector, this includes design, materials, manufacturing, testing, inspection, sales, and MRO of airframes/engines/related parts. In the operations sector, this includes airline, security and communication for locations where aircraft take off and land, and the construction of facilities and ground equipment. A wide range of companies working in these areas come together not only from Japan but also from overseas. As this exhibition attracts government agencies from Japan and overseas as well as various industry players, it offers great opportunities for business expansion.
- © ↑ The exhibition will create new business matching opportunities for future-oriented industries involved in the production and supply of sustainable aviation fuel (SAF) and green hydrogen, which are actively being researched and developed around the world to promote decarbonization, as well as the development of cutting-edge drone services that are being introduced in various areas such as agriculture, surveying, logistics, disaster management, inspection, research, and journalism.



Aircraft ©Kawasaki Heavy Industries, Ltd.



SUBARU Bell 412EPX ©SUBARU CORPORATION



©GE-Aviation

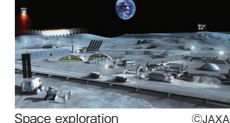
Introduction of Exhibit Areas

- ♦ This area will see participation from companies in the space sector involved in the manufacture of satellites/ rockets/ground facility's equipment, and rocket launches, as well as companies providing services that utilize satellite-communications and positioning information based on artificial satellites and other space infrastructure. It will also have participation from various Japanese and overseas companies involved in areas such as the manufacture of GPS-equipped mobile phone equipment and satellite dishes that are required for various services.
- (a) (b) One of the sub-themes of this exhibition is "New Domain for Human Activities, Outer-Space & Cyber-Space". In recent years, small satellites are being developed thanks to the miniaturization and improved performance of electronic components. While this allows various services that utilize satellite data in industries such as agriculture and disaster prevention, it also creates the potential issue of space debris. Several countries are also advancing in their quests to develop new technologies and businesses related to space exploration and travel to the moon and Mars. These new areas of business have been called a "modern gold rush" as they create new opportunities to enter the space business market, where new services and products are expected to emerge.



©JAXA

First H3 Launch Vehicle



Space exploration



Sample collection by the C-sampler ©JAXA

Exhibit Areas

Detailed Areas UAM, Decarbonization **Urban Air Mobility (UAM)** Decarbonization Drone **E**SAF **Ⅲ**eVTOL Hydrogen Electrification 📵 Flying car Vertiport SDGs related to aerospace industries

Introduction of Exhibit Areas

- Urban Air Mobility (UAM) is the urban air transportation system for transporting people and goods by air. Focusing on electric vertical take-off and landing aircraft (eVTOL), there has been rapid development of drones and drone technology that are expected to bring about the so-called "industrial revolution in the sky". JA2024 will showcase a wide range of cutting-edge UAM technologies such as flying cars that are being developed for the 2025 Osaka/Kansai Expo and vertiports that will serve as airports for flying cars. This provides valuable opportunities to expand business into the UAM field, which is one of the most prominent "Post COVID-19 Transportation".
- One of the sub-themes of this exhibition is "SDGs in Aerospace Industries". SAF (Sustainable Aviation Fuel) is thought to be a critical factor for the decarbonization of aviation. Therefore, rapid development and adoption is a pressing issue. Furthermore, new technologies such as hydrogen-powered and electric aircraft are expanding its business market not only to make aircraft operations more sustainable, but also to develop infrastructure, such as airports. This expansion of business consists of improvements to existing technologies, such as automation and upgraded efficiency, as well as the introduction of new technologies. We are actively seeking exhibitors from such areas that contribute to the common objective of achieving SDGs. Therefore, JA2024 plays an important role in the quest to match SDG targets.

JA2024 aims to promote new areas that help achieve the following Sustainable Development Goals.









Flying car Source: Website of the Ministry of Economy, Trade and Industry of Japan (https://www.meti.go.jp/policy/mono_info_service/mono/ robot/aam_eng.html)



Drone
Created by editing the source: Website of the
Ministry of Economy, Trade and Industry of Japan
(https://www.meti.go.jp/policy/mono_info_service/mono/
robot/aam_eng.html)



Detailed Areas

Entertainment, Research agencies

IT Solution, Design/ Prototyping support

- IT system
- Solution
- Design/Prototyping support
- Software development
- Simulator
- (E) Cyber-Space

Administrative agencies, Research agencies

- Government office
- Municipality
- Embassy
- Independent administrative agency
- University
- Educational/ Research institution
- Other organizations
- Aerospace industries cluster

Entertainment

- Press, Publication
- Model, Goods
- Travel
- Amusement
- Video game software
- Design

Introduction of Exhibit Areas

- The latest technology such as DX (digital transformation) and Cyber-Space allows optimal, shortest, and high-mix low-volume development and manufacturing through the utilization of consistent streams of data throughout the entire process from design and prototyping to manufacturing and evaluation. In addition, data-based simulation technology can now be used in a wider range of applications from design to manufacturing, evaluation, and examination. JA2024 provides valuable matching opportunities for exhibitors and visitors who share a strong interest in DX.
- ♦ JA2024 will attract a range of research and development institutes, universities, as well as start-up companies and clusters that have unique technologies. As a comprehensive exhibition containing everything related to the aerospace industry, it is the perfect opportunity to access the latest R&D trends and new business opportunities for future growth.
- After the lifting of travel restrictions due to the COVID-19 pandemic, people are now rediscovering the joy and excitement of air travel. The space industry is mainly being promoted by private companies. Nowadays, people focus on life in space (clothing, food, and shelter), and new services and products are being created to solve problems, and to fulfill needs. Travel agencies have already started offering space tours, and more people are interested in space travel, an entirely new level of tourism, that can deliver experiences that are not possible on Earth. At JA2024, we are planning a public day on Saturday, which will provide an opportunity to engage with a diverse range of people in the entertainment area.



© Aflo

Space station



Tanegashima Space Center Space Museum ©JAXA



Next-generation fighter aircraft Source: Ministry of Defense website (https://www.mod.go.jp/j/press/news/2022/12/09a.html)

JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2016 Exhibitors List

Period Oct. 12th(Wed.) to 15th(Sat.), 2016 Venue Tokyo Big Sight (West Exhibition Hall)

■ Domestic Exhibitors (★)Co-exhibitors Japan Manned Space Systems Corporation Japan Network Storage Laboratory, Inc. *DIT-MCO International Japan Quality Assurance Organization Japan Rocket Society Soraio Janan Snace Systems *Alouette Technology Inc. Japan UAV Association JAPANESE AERO ENGINES CORPORATION *AOKLCo Ltd ★FUJI IMVAC INC. *Fujikura Parachute Co.,Ltd. JBM Corporation *HIBIKI SEIKI Corporation JIC Quality Assurance Ltd. *OHMI PRESS WORKS & FORGING CO.,LTD. AERO FACILITY CO., Ltd. JTEKT CORPORATION JUDITOR CORPORATION AERO Inc. AeroEdge Co., Ltd. Aerospace Plane Research Center Kaigai Corporation KANEMATSU AEROSPACE CORPORATION Aerospace Plane Research Center Airborne Systems inc AKEVONO INDUSTRY CO.LTD ★Kanematsu Corporation Kanematsu KGK Corp. ALL NIPPON AIRWAYS CO., LTD ★GFM GmbH Alpha Aviation Co. Ltd. ★Starrag AG Kanto Aircraft Instrument Co. Ltd. AMPEX Japan Ltd KARL STORZ ENDOSCOPY JAPAN K. K KAWASAKI HEAVY INDUSTRIES, LTD. Amphenol Japan Ltd. KIGLICHI TECHNICS, INC. Kimura Corporation KIYOHARA OPTICS Inc BSK System Assessment Center Kokubunii City KURABO INDUSTRIES LTD KYB Corporation Chunichi Craft co. Ltd. LSAS Tec Co., Ltd. CORNES TECHNOLOGIES LTD CORRENS CORPORATION *Analytical Graphics, Inc. **★**Quintus Technologies AB oreact International Corporation Cyient K.K. MAKINO MILLING MACHINE CO.,LTD. MANTEN PROJECT Marnoss Kahushiki Kaisva Materion Brush Japan, Ltd. Meinan Machinery Works Co., LTD Daiei Harbis co.ltd ★VONSCHRADER JAPAN Daiichi System Engineering Co., Ltd. ★Nagova Institute of Technology, Graduate School of Engineering. Department of Electrical and Mechanical Engineering, Morita laboratory MEIRA Corporation Dassault Systèmes K. K. Data Device Corporation. Deloitte Tohmatsu Consulting LLC Midoriva Electric Co., Ltd. Department of Aeronautics, Kanazawa Institute of Technology *ASAHI Air Supply Inc Department of Aerospace Engineering, Tokyo Metropolitan University Department of Mechanical Engineering, Faculty Mimura Industries Co., Ltd. MISASHI CO., LTD. of science and Technology, Hosei University Mitsubishi Aircraft Corporation MITSUBISHI CORPORATION TECHNOS EAG Nano Science Corporation. MITSUBISHI ELECTRIC CORPORATION **★**Mitsubishi Precision Company, Limited *orbital atk space systems group ★MITSUBISHI ELECTRIC TOKKI SYSTEMS CORPORATION *stanford mu corporation **★SPC FLECTRONICS CORPORATION** Electronic Navigation Research Institute Mitsubishi Heavy Industries Aero Engines, Ltd. Mitsubishi Heavy Industries Machine Tool Co., Ltd. Mitsubishi Materials Corporatio FASOTEC Co.,Ltd, Mitsui Bussan Aerospace Co., Ltc *DISQUARE Corp. Mitsui Bussan Aerospace Co., Ltd FedEx Express *Dassault Aviation SA *FLIR Systems Inc. Flow Japan *Anuarese Industries S A MITSUISEIKI KOGYO CO., LTD. MITSUL-SOKO GROUP FUJI DENKA INC. MMP Technology Japan FILLI HEAVY INDUSTRIES LTD. ★BinC Industries France SAS Momentive Performance Materials Japan LLC M-RF Co., LTD. *ADVANFIT INC. MUNAZO Inc. Fuji Manufacturing Co.,Ltd FUJIKOWA INDUSTRY Co.,LT MUSASHI ENGINEERING.INC Nahteson Cornoration HAGATAYA.co.,Itd. nac Image Technology Inc. Hakudo Co., Ltd. HANYUDA IRONWORKS CO.,LTD. National Institute of Information and Communications Hikifune Co., Ltd. Technology (NICT) Navicom Aviation Corporation HIROBO LIMITED HORIGUCHI Engineering Co., Ltd NEC Corporation NICOMATIC K K I.S.T Corporation IHI Corporation NIHON PARKERIZING HIROSHIMA WORKS Co., Itd Nikkan Konyo Shimbun ★IHI Aero Manufacturing Co. Ltd. Nikon Co.,Ltd / Nikon Instech Co., Ltd ★IHI Castings Co.,Ltd. ★IHI Inspection & Instrumentation Co.,Ltd. NIPPI Corporation NIPPON AIRCRAFT SUPPLY CO., LTD. * IHI Jet Service Co..Ltd. NIPPON EXPRESS CO., LTD. nippon seimitsu denshi co.,ltd ★INC Engineering Co.,Ltd ★meisei electric co.,ltd. Nitto Denko Corporation IHI AEROSPACE Co., Ltd NODAKANAGATA CO., Ltd. *Koei Spring Industry Co.,Ltd Nomura Plating Co.,Ltd. Interstellar Technologies Inc ISHIKAWA-GUMI, LTD. NSK Ltd. IT Access Co., Ltd. NTK INTERNATIONAL CORPORATION ITOCHIL AVIATION CO. LTD. NTN Corporation NTT Data Engineering Systems Corporation IWATA MFG.CO..LTD NUMECA Japan Co., Ltd. IZAWA METAL CO. LTD. Ohkawa corporation OHTE GIKEN, INC. JAPAN AFRONALITICAL ENGINEERS' ASSOCIATION Japan Aerospace Corporation OKK Cornoration Japan Aerospace Exploration Agency (JAXA) OKOUCHI METAL CORPORATION ONOX MTT CO., LTD Japan Aircraft Development Corporation Japan Airlines Co., Ltd. JAPAN AVIATION ACADEMY OPEN MIND Technologies Japan K.K Ontical Comb. Inc. Japan Business Aviation Association

Japan External Trade Organization (JETRO)

Japan General Aviation Service Co., Ltd.

Japan General Aviation Service Co., Ltd.

*Tecnam

9

Pall Aerospace

PRISMADD JAPAN Co., Ltd.

Polytec Janan

76	enue TOKYO BIG SIG
-	
R	ealViz, Inc.
R	esonic Japan Ltd.
S	iken dengu Seizou Co.,Ltd
	aint-Gobain K.K.
	akura Rubber Co., Ltd.
	ANYO MACHINE WORKS, LTD. CANINTER CORP.
	HIMA SEIKI MFG., LTD. HIMADZU CORPORATION
	himadzu Precision Instruments Inc,
	hinMaywa Industries, Ltd.
	HINWA CO., LTD. HOSHIN CORPORATION
	iemens K.K. infonia Technology Co., Ltd.
S	KY CO., LTD.
	KYLABEL CO., INC. NAP-ON TOOLS K.K.
S	ogo Spring Mfg.Co.,Ltd.
	ojitz Aerospace Corporation OLTON CO., LTD.
S	PACE Development Forum Executive Committee
5	ST Corporation ★ZODIAC AEROSPACE SERVICES EUROPE
	TAHLWILLE
	UGINO MACHINE LIMITED umisho Aero-Systems Corporation
	umitomo Precision Products Co., Ltd. unny Limited
Ī	The state of the s
	aica Corporation
	AIYO NIPPON SANSO Corporation AIYO Stainless Spring Co., Ltd.
Ţ	akatori Corporation
	AKITEK K.K. AMADIC CO., LTD.
	AMAGAWA AERO SYSTEMS CO.,LTD AMAGAWA SEIKI CO., LTD
T	eikyo University Department of Aerospace Engineering
Ī	he Association for the Preservation of Helicopter History *Steering Committee for Haneda Aerospace Museum
	he Furukawa Battery CO., LTD
	he Japan Cee-Bee Chemical Co., Ltd. ★YUSHIRO CHEMICAL INDUSTRY CO., LTD
T	HE KIICHI TOOLS, LTD
T	★KNIPEX TOOLS JAPAN ODO INTERNATIONAL INC.
	okai University, School of Engineering Department f Aeronautics and Astronautics
T	OKYO BOEKI TECHNO-SYSTEM LTD.
	okyo Ideal Co., Ltd. OKYO KEIKI INC.
	★ TOKYO KEIKI AVIATION INC.
	okyo Metropolitan Small and Medium Enterprise Support Center ONE CO., LTD.
	oray Precision Co., Ltd OYO Corporation
T	OYO DRILUBE.CO.,LTD
	OYO KENMAZAI KOGYO LTD. oyo Tanso Co.,Ltd.
	PT K.K
	★Alta Data Technologies LLC ★Creative Electronic Systems
	*Crystal Group Inc. *Lynx Software Technologies
_	★North Atlantic Industries, Inc
l L	yco Electronics Japan GK
	CHIDA CO., LTD
_	Iniversity Space Engineering Consortium
V	V /AKA MANUFACTURING CO.,LTD.
V	/aseda University, Faculty of Science and Engineering, Department
	f Applied Mechanics and Aerospace and Aerospace Engineering /ing Aviation Press (Koku Shimbun-sha)
Υ	
	AMAHA MOTOR CO.,LTD amashita Materials Corporation
Υ	okogawa Electric Corporation
	okohama Engineering Service Ltd okohama National University Aerospace System Laboratory
	USEN LOGISTICS CO., LTD.
	Domestic Clusters
I	l .
А	erospace IIDA / NEXAS co. Ltd. ★HAMASHIMASEIKI Co., Ltd
	★lida Seiki Co.,Ltd.
	*KURODASEIKI CO., LTD *Nonaka Seisakusho Co., Ltd.
	★SANKYO INTEC CO.LTD
	★Sanwa Robotics Co.,Ltd. ★Usetech Co.,Ltd
	★YASAKI MANUFACTURING CO.,LTD ★Yoshikazu Co.,Ltd

AICHI / NAGOYA Aerospace Industries (C-ASTEC)

*Aero Space Industrial Support Agency *AET-Aviation Co., Ltd.

*HIKARI MANUFACTURE CO. LTD.

*HINSHOKEN Co., Ltd.

*HODEN SEIMITSU KAKO KENKYUSHO CO.,LTD.

*ASANO MFG CO.,LTD.

*CHEMITOX INC

*Hayakawa CO., LTD.

★AERO Inc.

```
*I-0-M CO.,LTD.
   ★lkedo Manufacturing Co. Ltd.
   ★IKEX Industry Co.,Ltd.
   ★IZAWA METAL CO..LTD.
   ★KAGA SANGYO CO LTD
   ★MIZUHO CRAFT COLLTD
   *NAGOYA CHAMBER OF COMMERCE & INDUSTRY

*NIWAKOGYOU CO,LTD
   ★NSR JAPAN CO. LTD
   ★O&M HEATER CORPORATION
   *PAIONIA FURYOKUKI CO.,LTI
   *PELICAN PRODUCTS INC.
  ★SANKO HAMONO CO.,LTD
★SEIKODO CORP.
   *STAFFING JAPAN K K
   *TAKASAGO FLECTRIC. INC
    *TAMARI INDUSTRY CO.,LTD.
   ★TOHMFLGroup
   *Tsuchiva TSCO Co., Ltd.

★Wada Aircraft Technology Co., Ltd.

★WADA ENGINEERING Co., Ltd.
   ★WANTS Inc
   ★YUSEN LOGISTICS CO., LTD.
   ★EXT ENGINEER CO..LTD
   ★FUJIKIKO Co.,Ltd.
★HAYASHI SEIKI SEIZO CO.,LTD
   *MARUTAKA INDUSTRIAL Co., Ltd.
   ★Mimura Industries Co. 1 td
   *NAKANO SFISAKUSHO CO..LTD
   ★NTS Co. Ltd.
    ★SOMA BLADE Corporation
   *STAR SEIKI CO..LTD
   *TAMATEC Co. Ltd.
   *Asahi Kinzoku Kogyo Inc

    ★College of Naka-nippon Aviation
    ★Gifu Aerospace Component Cluster (GACCT)

   *KATO MFG CO.,LTD.
   ★Kawasaki Gifu Co-nnerative Society
   ★WAKAZONO Co..LTD
 Gunma Industry Support Organization
  *Asano Co., Ltd.

*DAISEN CO.,LTD
   *HOUSEN MANUFACTURING CO..LTD
   ★KIT7 SCT Cornoration
  *KOMA KOGYO CO.,LTD.

*KOUSA CO.,LTD.
   ⋆Kouvou Seikou Co. I td.

Machida Gear Manufacturing Co.,Ltd.

★SHODA SEISAKUSHO CO.,LTD.
   ★YAMAGISHI-SS COMPANY
Hokkaido Aerospace Science and Technology Incubation Center
*Hokkaido Space Port Research Association
   *Tokachi Aerospace Industrial Base Attract Kisei Board
 Hyogo Aerospace Consortium

*AKASHI CHEMICAL INDUSTRIAL CO.,LTD.
  *Ario Techno Co..Ltd.
   +Dainichi Mfn co I to
    ★FUKUSHIN ELECTRIC CO., LTD.
   ⋆Hamax Co.Ltd.
   *Himeii Flectric Plating Co. I td.
  *HYOGO PRECISION CO.,LTD

*Inasaka Gear Mfg Co.,Ltd.
   *JOYO COMPANY LIMITED
   ★ ILISTEED INC
   *Kawanishi Aero Parts Products Co..Ltd.
   ⋆KISHIRO CO TTD
   ★ONAGA Co..Ltd.
   *PIONEERSEIKO Co. I td.
   *Ryosan Industry Corporation

★SANO IRON WORKS CO.,LTD
   *SHIMIZUTECH Co..Ltd.
   *Shinko Inspection & Service Co.,Ltd.

*SHIN-NIPPON NONDESTRUCTIVE INSPECTION CO.,LTD.
   ★Shin'vo Engineering Co., Ltd.
   *TOCALO Co. Ltd.
     YAMAMOTO METAL TECHNOS CO.,LTD.
   ★YAMASHIRO KIKO CO..LTD
   *YOSHIOKA INDUSTRY CO. I TD.
```

Ishikawa Sunrise Industries Creation Organization

*FUKADA HEAT TREATMENT CO., LTD. *HOKURYO CO., LTD.

*TΔNIDΔ I TD

*Asashita Mekki Co., Ltd.

*FITTING KUZE CO., LTD

*Kagaseiki Co., Ltd.

*Marusho Co I to

*Nisui Co., Ltd.

```
Kansai Aircraft Industry Platform
Kobe Aero Network
  *DAITO CHEMICAL CO.,LTD
  *HANSHIN METALICS CORE
  *IFUKU PRECISION MACHINERY CO.,LTD
  *J.TEC CO.,LTD
  ★KOBE MATERIAL TESTING LABORATORY CO.,LTD
  *KY0EI CO..LTD.
  \star \mathsf{MAEDA\ PRECISION\ MFG.\ LTD.}
  *MATSUMOTO KOUSAKUSYO CO..LTD
  ★OKAMURA CO..LTD.
  *SANO-IRON WORKS CO.,LTD
 *SIMOZATO KOGYO CO.,LTD

*TAKAYAMA CO.,LTD

*TOYO METAL TREATING CORPORATION
  ★WADA MOLDS INDUSTRY COLLTI
  *YAMASHIRO KIKO CO.,LTD.
  *CHUKIN Co.,LTD.
  *Kawasaki Machine Industry Co..LTD
  ★KEDO SHEETMETAL WORKS Co.,LTD.
  *KUSAKAWA SEIKI Co.,LTD.
*TERAUCHI MANUFACTURING Co.,LTD.
Kyushu Aerospace Network
  *DENKEN CO.,LTD.
  *Fuiita Works Co. I td.
 *KumabouMetal Co.,Ltd

*N.F.T CO.,LTD.
  *Nakashima Turret..Co.ltd
  *NISHIJIMA SEIKI CO.,LTD
  *PN Kiden Co.,Ltd.
  *RYOKEISO Co.,Ltd.
  *RYOWA CO LTD
 *Shin-Nippon Nondestr
*URANO Co., Ltd.
 *FUJI SEIKI Co.,Ltd
*Future's Craft Co.,Ltd.
  *MARUSHIN-HEAT TREATMENT CO.,LTD
  ★NAKAYA COLIT
  *SASAKI CO.,LTD
  *SYOWA SANGYO COLLTD
  ★UI ELECTRONIC INDUSTRY Corp
  *Aircraft Parts Manufacturing Cooperative
 *Being Co.,Ltd.
*DAIKI SANGYO
  *FUSO MACHINE WORKS,LTD.
  *HIKARI SEIKO CO TTD
  ⋆KITAOKA Industrial,Inc.
  *NABFLL Corporation
  *AKADA INDUSTRY CO.,LTD.
  *Hara Seisakusyo Co. LTD
  *INDUSTRY NETWORK Co.,Ltd.
  ★Tsukada Riken Industry Co. I td.
Next-generation Aviation Parts Suppliers OWO (On the Wing of Osaka)
NIIGATA SKY PROJECT
  *Kakizaki Machinery Inc
  *KITANIPPON NON-DESTRUCTIVE INSPECTION CO

    ★Marubishi Denshi Co.,Ltd.
    ★Niigata Metallicon Industries Corporation

  *Pearl light

*SADO SEIMITSU CO.,LTD
Oita-pref. aircraft industry Entry Forum
(Oita Prefectual Organization for Industry)
 *DENKEN CO.,LTD.

*J-TEC Co., Ltd.
  *Kuninari CO..Ltd.
  Okavama Prefecture Industrial Pron
  *Kurashiki Boring Kiko Co. Ltd.
  *TODA RACING Co. 1 td.
OTA CITY INDUSTRIAL PROMOTION ORGANAIZATION
  *Alpha-Tool Co.,Ltd.
  *Cross Media Co. I td
 *EMC JAPAN Corporation

*TOKYO DECAL INDUSTRY LTD.
 Saitama Industrial Promotion Public Corporation
  *Kit Seiko Corporation
  ⋆Nikoh corporation
  *Ohmura Seisakusho Co.,Ltd
```

```
Number of Exhibitors: 812 companies
  *Uchida Seiken Co..Ltd
★YAMADASEIKI CO.,LTD

★Yosino electrification industrial Corporation
Shikoku Mareau of Economy, Trade and Industry
                                                                                                      YAMAGUCHI Aerospace Cluster
  *ASUKA CO., LTD.
                                                                                                        *HIBIKI SEIKI Corporation
   ★KOS21 CO..LTD
                                                                                                        *kuroisoseisakusyo
   *TAKAMATSU TEISAN CO., LTD.
  *Tanaka Giken Co.,Ltd.
                                                                                                     Overseas Exhibitors
Shizuoka-prefecture

*AOYAMA-SEIKO CO., LTD.
   ★Broach-Kensaku-Kougyosho Co.,LTD
   ★Chuen Netsusyori Giken CO. LTD.
                                                                                                       *Fameline Products Co., Ltd.

*Fameline Products Co., Ltd.

*Hemaraji Land and Development Public Co., Lti

*K.P.S. Pisting Co., Ltd.

*Nopadol Parich Co., Ltd.

*Noton Interveld Co., Ltd.

*PCS Machine Group Holding Public Co., Ltd.
                                                                                                                                              nt Public Co., Ltd.
   ★IWAKURA WELDING INDUSTRY CO.,LTD.
   ★JOHOKU INDUSTRIAL CO.,LTD.
   *KAMIYA RIKEN CO.,LTD.
   *KANEKO GEAR MEG CO. LTD.
                                                                                                        *PLS watering Group Holding Public Co., Eld. 
*Perfect Harmony Infernational Co., Ltd. 
*S.P. Automotive Products co., ltd. 
*Somboon Advance Technology Public Compa 
*SUFFICIENT CO., LTD. 
*3D SCANNERS (THAILAND) Co., Ltd. 
*Millendon Abstractions.
  *NISHIKAWA Machine Manufacturing Co.,LTD.

*ORION TOOL CO.,LTD.
   *PULSTEC INDUSTRIAL CO.,LTD.
  ★Sakai Sangyo Co.,Ltd.
★SAKURAI LTD.
  ★S-TEC Co.,Ltd.

★TECHNO MOTOR ENGINEERING CO.,LTD.
  ★YAIZU SEIKI CO..LTD.
                                                                                                     AIRBUS GROUP
                                                                                                    Alcoa Fastening Systems & Rings
Ameco Beijing
APPLIED MACHINING CORP
  *TAF Co.,Ltd.
  ★TANAKA FNGINFFRING COLLTD
                                                                                                     Australian International Airshow
  *Tateyama Machine Co.,Ltd.

*UNIZONE Co.,Ltd.
 Susanoo Corporate Group seeking operations for aircraft
 business, with specialty steel machining tec
  *Fadeco Corporation

*Hadaseikou Co., Ltd.

*IZUMO ZOKI CO. LTD.
                                                                                                     Bell Helicopter Textron Inc.
                                                                                                       ★Textron Aviation
   *MAKATA INDUSTRY INC
  *Moriya Cutlery Laboratory, LTD

*NAKASA Co. Ltd.
                                                                                                        *AEROSPACE VALLEY
                                                                                                        *BFAM
                                                                                                        *CRYLA/EXCAMED
   *AKIMOKU IRON WORKS CO.,Ltd
                                                                                                        *DEFONTAINE
   *Akita Chemical Industry Co., Ltd.
                                                                                                        ★DRAKA FILECA
  ★AKITA SFIKO CO. Ltd.
                                                                                                        ★FINGERMIND
   *CHIMERA Co., Ltd.

*DBC System R&D Co.,Ltd
                                                                                                        ★OKTAL SYNTHETIC ENVIRONMENT
   ⋆FJ Composite Material Co.,LTD.
                                                                                                        *Power System Technology
  *HONDA SEIKI Co..Ltd.
                                                                                                        *PRISMADD
   *ITO HEAT TREATMENT CO.,Ltd
                                                                                                      *STELIA AEROSPACE

*Thermoreactor Technology Inside France (TTI France)
   ★Iwate Prefecture
   ★Kawanishi Seimitsu Corporation
   ★KOIWALCo Ltd
  *KURAMOTO MACHINERY CO.,LTD.

*KYOYU Co.,Ltd.
                                                                                                        *Absolute Combustion International Inc.

Allocated Africation International Inc.
Air Canada / Air Canada Cargo

Alberta Aerospace & Technology Centre (Canadian Helicopters Limited)

Alberta Aerospace & Technology Centre (Canadian North Airlines)
   ⋆Melco Japan Co., Ltd.
   *N.S.Kiki Co..Ltd.
                                                                                                        *Alberta Aerospace & Technology Centre (Edmonton International Airport)
   *SEC CORPORATION LTD
   ★Seishin Hightech Co. Ltd.
   ★SUZUKI HIGH-TECH INC
                                                                                                        *Cyclone MFG Inc.

★Evolution Geomatics
★Gouvernement du Québec (Gouvernement of Québec)
★Government of Alberta
   ★Tohoku University
  *Toko Tekko Co., Ltd.
  ★TOMESFICOH Co. Lt
                                                                                                        *Government of Ontario
                                                                                                        ★ICAM Technologies Corporation
   *Yurikogyo Co.,Ltd.
                                                                                                        ★MDA COPORATION
 Tochigi Prefectural Governmen
                                                                                                        *Meggitt Target Systems (MTAS)
   ★ACM Tochini Co Ltd
                                                                                                        *Remedy Energy Services Inc
   ★I.C.S corporation
                                                                                                       *Shimco
*Sparrow Electronics Inc.
*Super T Aviation
   *ISHII MACHINERY CO..LTD
  *Kikuchi Gear Co., Ltd.

*Kuwana Shoji Co., Ltd.

*NIPPON PLATEC Co., Ltd.
                                                                                                        ★Thermodyne engineering Ltd.
                                                                                                        ★Vertex Precision Manufacturing Inc
                                                                                                       *Viking Air Limited

*Virtek Vision International Inc.
   *SUZUME Industry co. Ltd.
   *TETSLIKA CREATE CO. LTD
  *Tochigi AeroSpace Conferenc

*UESAWA WORKS, INC.
                                                                                                     CHIN YING GEAR CO.,LTD
                                                                                                     EMBASSY OF THE CZECH REPUBLIC

    ★Czech Space Alliance
    ★CzechInvest Investment and Business Development Agency

   ★YAMATO Jushi Inc.
   ★YUHARA MFG Co., Ltd.
TOKYO METROPOLITAN GOVERNMENT/
Tokyo Metropolitan Aviation Network (TMAN
                                                                                                       *Indik

*Iguassu Software Systems

*PBS Velka Bites
   *AMATERAS Denkahimakukougyou Co., Ltd
                                                                                                       ★Rigaku Innovative Technologies Europe, Ltd.
★TOSEDA s.r.o.
  *AMATERAS HAT Co. Ltd.
  *AMATERAS HAT CO.,Ltd.

*AMATERAS Kamijima Heat Treatment Co., Ltd.

*AMATERAS Mimasu Industries Co., Ltd.

*AMATERAS NAGASE Co., Ltd.
                                                                                                       ⋆Unis a.s.
  *AMATERAS Shiono Precision Co..Ltd
                                                                                                     DESIGN OTWO
   *AMATERAS Tamavakin Co. I td.
                                                                                                     DLR German Aerospace Center
   *DAISHIN SEIKI CORPORATION
                                                                                                     e2v Technologies Overseas Holdings Limited
   *Dowa Forge Co.,Ltd
                                                                                                    ELBIT SYSTEMS
Elsevier Japan K.K.
   ★KOBAYASHI PRECISION INDUSTRY CO., LTD

★MARKTEC Corporation
   ⋆Metal Technology Co. Ltd.
   *NICCHU CO.LTĎ
   ★OK PRINT CORPORATION

★O-KEI Resin Co.,Ltd

★SANNO Techno-Arts Co.,Ltd
                                                                                                     GIFAS - France Pavilion

★AD INDUSTRIE
   ⋆The MOT Company, Ltd.
                                                                                                        *ADR
   ★TOSELELECTROBEAM COMPANY LIMITED
                                                                                                        ⋆AI KAN
  *Urano Co., Ltd

*Yamato Gokin Co., Ltd.
                                                                                                       *BOLLORE LOGISTICS

*DEDIENNE AEROSPACE
 Tokyo Metropolitan Industrial Technology Research Institute (TIRI)
                                                                                                        *EQUIP'AERO INDUSTRIE
 TOYAMA Aerospace Industries Association
                                                                                                        *MADER
   *Mizuno Machinery Co., Ltd.
                                                                                                        ★PARIS AIR SHOW 2017
                                                                                                       *SEREME
*WEISS TECHNIK
```

```
Exhibit Scale: 1.291 booths
  ILA Berlin Air Show
  India Pavilion
     ★RHARAT DYNAMICS LIMITED (RDL)
     ★THE ORDNANCE FACTORIES under Corporate
       Headquarters Ordnance Factory Board (OFB)
   IR HiRel An Infineon Technologies Compar
   Jebsen & Jessen Technology Singapore Pte Ltd
   Kongsberg Defence and Aerospace AS
Korea Aerospace Industries Association
KOREA JIG & FIXTURE IND CO, LTD
   Kulite Semiconductor Products, Inc.
   LEONARDO - FINMECCANICA SPA
   Malaysia External Trade Development Corporation (MATRADE)
   Martin-Baker Aircraft Company Ltd.
   MD AEROSPACE FABRICATION SERVICES INC
  NASAM Incorporated
   OHB SE
   Parylene Japan/Specialty Coating System
   *DKSH Japan K.K.
PROMEXICO
  Ray Service ADA Co., Ltd.
RO-RA AVIATION SYSTEM GMBH
   Rotor Ukraine LLC
 S
   SAP Media Worldwide Ltd
   Sentution Technologies Co. Ltd.
   Taiwan Aerospace Industry Association
     ★KEN ICHI MACHINE CO., LTD
     *NATIONAL CHUNG-SHAN INSTITUTE OF SCIENCE & TECHNOLOGY
    THE CT ENGINEERING GROUP
   TTTech Computertechnik AG
TURKISH AIRLINES INC.
   UK Pavilion
ADS
   Clarion Events
   Nasmyth Group Ltd
   Swift Aerospace
   TMD Technologies
  Tritech Group
Ultra Electronics - PALS
UTC Aerospace Systems
   US Pavilion
   Advanced Tech Sunnly, Inc.
      *Precision Rings Inc
     ★West Coast Industries
     ★7enhvr Tool Group
   Analytical Graphics, Inc.
Defense Security Cooperation Agency
   Denison Industries
     ★Sunshine Metals
   General Atomics Aeronautical Systems
   Lockheed Martin Corporation
   Parker Aerospace
   Pratt & Whitney
Raytheon Company
Rockwell Collins
   Rolls-Royce
   TW Metals Inc.
   U.S. Embassy Commercial Section
Washington State Department of Commerce
     *Air Informatics LLC
     *AMGI, Inc
     ★Grant County Economic Development Council/ASPI Group

★IDEA International Inc

★LKD Aerospace- Gladiator Technologies Division
     *Net-Inspect
     *Nova-Tech Engineering
     *Pierce County Economic Develonmen
  *Pleice County Economic

*Port of Moses Lake

*TMD Technical Solutions

Zodiac Arresting Systems
   Virginia Economic Development Partnership
```

Weibel Scientific A/S

10

*Stainless Art Kvouei Co..Ltd.

(Reference) JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2018TOKYO Exhibitors List

Period Nov. 28th(Wed.) to 30th(Fri.), 2018 Venue Tokyo Big Sight East Hall 7, 8

Domestic Exhibitors (★)Co-exhibitor 3D Systems Japan K.K in Ishikawa Prefecture) *Asashita Mekki Co.,Ltd. *FITTING KUZE CO.,LTD ★Fukada Heat Treatment Co., Ltd. *HOKURYO CO..LTD *Marusho Co., Ltd. *NISUI CO.,LTD *SANYO-SFIKLCO LTD *TAKABAYASHI MEG.CO..ITD ACCURATE INC Acquisition, Technology & Logistics Agency (ATLA) *RealViz,Inc. *SONIC CORPORATION **⋆**Top Water Systems,.Co.ltd **★**Watec Co., Ltd. **★YP System Co..Ltd** Aero Facility Co...Itd AeroEdge Co., Ltd. AICHI-NAGOYA Pavilion *Aero Group *AKEVONO INDUSTRY CO.,LTED. *ASANO MFG.Co..Ltd *ATSUTA KIGYO Co., Ltd ⋆Gamagori Seisakusho.Co., Ltd. *HODEN SEIMITSU KAKO KENKYUSHO CO.,LTD. *i-o-m Co..ITD *Ishitoshi Machining Inc *IZAWA METAL Co., Itd. *KAGA SANGYO CO.,LTD. *KOUWA-TEC CO.,LTD. ★Laserx Co., Ltd. *Mizuhocraft Co., Ltd. ∗Nagae-Siki Co., Ltd. Industry. **★**Nagoya Quality Assurance Technology Co.,Ltd. *NAKANO AVIATION CO.,LTD. **★**NSR JAPAN Co., Ltd. *O&M HEATER CO ITD *Paionia Furyokuki Co.,Ltd. *Sanko Hamono Co., Ltd. *SANKO MFG CO., LTD. *SEIKODO Corp. ∗Takasago Electric, Inc. *TOHMEI GROUP **★WANTS Inc.** AKEVONO INDUSTRY CO.,LTED. ALTEX CORPORATION *SvnQor AMPEX Japan Ltd. Amphenol Japan Ltd BIC TOOL CO., LTD. BSK System Assessment Center Chubu Aerospace Industries

AC Ishikawa (Aircraft Industry Cluster *MATSUMOTO MACHINE CO., LTD. **★**Nagoya Chamber of Commerce & *YAMASHITAKOUSAKUSYO Co., Ltd. Daido Steel Co.,Ltd. Daitron Co.,Lrd. Dassault Systemes K.K. DDC Electronics K.K.

Deloitte Tohmatsu Group

EAGLE INDUSTRY CO., LTD.

DMG MORI CO., LTD.

DSFL Japan 2019

ENERTOPIA JAPAN

*THERMOCOAX

11

EvaAviation.com Co. FASOTEC CO., LTD. Flow Japan Corporation FUJI INDUSTRIES CO.,LTD. FUJIKOWA INDUSTRY Co., LTD. Fukuoka Aircraft Industry Network *Relitechne Co. Ltd. *FUJI SEISAKUSHO CO.,LTD *FUKUNETSU Co..Ltd *Japan Finetech co.,Ltd ∗Kyushu Denka Co.,Ltd *N.F.T CO.,LTD *NAKASHIMA TURRET CO.LTD Fukushima Prefecture ★Aizu Ultra Violet Japan Group *FUJIKIKO Co.,Ltd. **★**MIMURA KOGYO CO.,LTD **★**MIURA Co..Ltd

*NIDAK SEIMITSU, INC. Gifu Prefecture/Kakamigahara city

*APC AEROSPECIALTY INC. *Asahi Kinzoku Kogyo Inc. *Gifu Aerospace Component Cluster (GACCT)

★lmai Aero-Equipment Mfg. Co., Ltd. *IWATA MFG.CO.ITD.

★Kawasaki Gifu Co-operative Society *MEIHOKU KOGYO CO., LTD

CO..ITD **★**TENRYU AERO COMPONENT CO., Gunma Industry Support Organization

*Asano CO., LTD.

∗Kouyou Seikou Co.,Ltd.

*MACHIDA GEAR MANUFACTURING CO., ITD.

*URAWA Works CO., LTD.

hakkocorporation Hakudo CO..ITD Hiroshima Aircraft Industry Promotion Association

*Interface Corporation ★Kurashiki Boring Kiko Co., Ltd

*Meiwa Kosakusho.Co., Ltd

*Misashi Co., Ltd

*Chugai Technos

★Nihon Parkerizing Hiroshima Works Co.. Itd ★ShinChuou Kogyo Co., Ltd

Hokkaido Aerospace Science and Technology Incubation Center *HASTIC

★Hokkiado Spaceport Research Association

★Taikai town Honda Motor Co., Ltd.

IHI AEROSPACE CO., LTD. IHI Corporation

★IHI Aero Manufacturing Co.,Ltd. *IHI Castings Co., Ltd.

★IHI Inspection & Instrumentation

Co., Ltd. ★IHI Jet Service Co., Ltd.

*INC Engineering Co.,Ltd. InterStellar Technologies,Inc ISHIKAWA-GUMI,LTD. Ishitoshi Machining Inc.

7AMCO CORPORATION JAPAN AERONAUTICAL ENGINEERS'

ASSOCIATION Japan Aerospace Exploration Agency Japan Aircraft Development Corporation Japan External Trade Organization

National Institute of Information and JAPANESE AERO ENGINES Communications Technology CORPORATION JTEKT CORPORATION NAVICOM AVIATION CORPORATION

NIHON MARUKO CO.,LTD. NIIGATA SKY PROJECT

Corporation

*KAKIZAKI Machinery Inc

*Marubishi Denshi Co...Itd.

★Niigata Metallikon Industries

⋆Pearl Light Industry CO.Ltd

*TOTSUKAKINZOKUKOGYO Co.,Ltd.

★DWA Aluminum Composites USA.

(NTK International Corporation)

*Northrop Grumman Corporation

(NTK International Corporation)

★Planetary Systems Corporation

*Robertson Fuel Systems(NTK

International Corporation)

Oita Prefectural Organization for

*KASYU KOGYO Co.,LTD

★Oita Challenger Working Group

Okinawa Pref. Government Aviation

★SADO SEIMITSU CO.LTD

Nippon Aircraft Supply Co., Ltd

NTK International Corporation

*Airtech International Inc.

∗Henkel Japan Co. Ltd

★Kamatics Corporation

Innovation Systems

*Starfire Systems, Inc.

NTT Advanced Technology

NTN Corportaion

Industry Creation

Industry Cluster

Polytec Japan

*DENKEN Co..Ltd

OKOUCHI METAL CO

ONOX MTT CO.,LTD.

Osaka Stainless Co., Ltd.

Corporation

0

★Martin UAV

NIPPON PAPER CRECIA CO., LTD.

Kanto Aircraft Instrument Co., Ltd. Kawasaki Heavy Industries, Ltd. ⋆Nippi Corporation

Kistler Japan Co., Ltd. KNIPEX TOOLS JAPAN K.K. kobe machinery & metal industry association

*DAITO CHEMICAL CO LTD *HANSHIN MRTALICS CORP

*HYOGO PRECISION CO.,LTD *IFUKU PRECISION MACHINERY

CO.,LTD *J.TEC CO.,LTD

Jupitor Corporation

*KARUMO FOUNDRY CO.,LTD. **★KOBE MATERIAL TESTING** LABORATORY CO.,LTD

⋆KYOEI CO..LTD.

*MAEDA PRECISIONMFG.LTD.LTD *MARUI GALVANIZING CO ITD

*MATSUMOTO KOUSAKUSYO COLITD **★ONAGA CO.,LTD.**

*SANO-IRON WORKS CO.,LTD *SATO SEIKI CO.,LTD *SIMOZATO KOGYO CO.,LTD

*TAKAYAMA CO.,LTD *WADA MOLDS INDUSTRY CO.,LTD *YAMAMOTO ELECTORIC WORKS

*YAMASHIRO KIKO CO..LTD Kodama Corporation, Ltd. Kyocera Corporation

Kyoto Aerospace Industrial Network *CHUKIN Co..LTD

*Kawasaki Machine Industry Co.,LTD. *KEDO SHEETMETAL WORKS

★Koyo Netsuren Corporation

*KUSAKAWA SEIKI Co.,LTD *SANWA KAKO Co.,LTD *TERAUCHI MANUFACTURING

CO..ITD. Kyuden Business Solutions Co.,Inc.

Marubeni Information Systems Co., Itd

★Cosmos Corporation Co., Ltd.

Marposs Kabushiki Kaisha

Meiho Flectronics Co...Itd

Mie Prefectural Government

*DAIKI SANGYO CO., LTD.

*HIKARI SFIKO CO., ITD.

*KITAOKA Industrial, Inc.

⋆Maeda Technica Co., Ltd.

*NABELL CORPORATION

⋆TOYO KOGYO CO., LTD.

Engines, Ltd.

CORPORATION

MSR INC

MITSUBISHI MATERIALS

Mitsui Seiki Kogyo Co., Ltd.

MUSASHI ENGINERING, INC.

Nagano Techno Foundation

*TSUZUKI MANUFACTURING Co.,

Nabtesco Corporation

Nacelle CO., LTD

*Aerospace IIDA

*HARA SEISAKUSYO

Mitsubishi Corporation Technos

★Mie Aerospace Industry Project

MITSUBISHI ELECTRIC CORPORATION

MITSURISHI HEAVY INDUSTRIES ITD

⋆Mitsubishi Heavy Industries Aero

*Mitsubishi Aircraft Corporation

Mitsui Bussan Aerospace Co., Ltd.

*Stratasys Japan Co. Ltd.

pues corporation

*Japan Hydro system Industry Company

RIKEN DENGU SEIZO CO.,LTD.

SAGAMIHARA INDUSTRIAL PROMOTION FOUNDATION

★KAWASAKA Mfg,Co.,Ltd. *Niko Optics Co.,Ltd

*TDI ELECTRONICS Co., LTD.

★Watty Corporation Saitama Industrial Promotion Public Corporation

⋆Fujikura Rubber Ltd. *Imaizumiseiki Co., Ltd.

★Kit Seiko Corporation

★Niko Manufactory Co. Ltd. *Nishina Industrial Co. Ltd.

★Ohmura Seisakusho Co., Ltd.

★Uchida Seiken Co.,Ltd. SAKAGUCHI E.H VOC CORP.

Sakura Rubber Co., Ltd. Sanyo Machine Works, Ltd. SASAKI Co..Ltd SHIMADZU CORPORATION

Shimadzu Precision Instruments, Inc. ShinMaywa Industries, Ltd. Shizuoka-prefecture

*Aoyama-Seiko Co..Ltd (Co-op, SOLAE)

*Broach Kensaku Kogyosho Co.,Ltd. (Co-op, SOLAE)

*Chuen Netsushori Giken Co.,Ltd. (Co-op, SOLAE) *Iwakura Welding Industries Co.,Ltd.

(Co-op, SOLAE)

*Johoku Industrial Co.,Ltd.

Number of Exhibitors: 520 companies

*TETSUKA CREATE Co. Itd.

*Pulstec Industrial Co.,Ltd.

⋆Sakai Sangyo Co.,Ltd. ⋆Yuhara Mfg Co.,Ltd (Co-op, SOLAE) TODO INTERNATIONAL INC.

★Sakurai Ltd. *S-TEC Co.,Ltd. Hokkaido Aero Business Network

(Co-op, SOLAE) *Techno Motor Engineering Co..Ltd.

(Co-op, SOLAE) **★TSK Corporation** *Yaizu Seiki Co..Ltd.

(Co-op, SOLAE)

(Co-op, SOLAE)

(Co-op, SOLAE)

*PI PHOTONICS INC

*Kamiya Riken Co..Ltd.

⋆Kaneko Gear Mfg Co., Ltd.

(Co-op, SOLAE)

SINFONIA TECHNOLOGY CO., LTD. SINTO V-CERAX.LTD

Skylabel Co., Inc. **★**Tronair Inc.

Snap-on Tools Japan K.K.

Sogo Spring Manufacturing Company Limited

SOLTON CO.,LTD STAHI WILLE

SUBARU CORPORATION

Sumitomo Precision Products Co., Ltd. ⋆Silicon Sensing Systems Japan, Ltd. Sunny Ltd.

Susanoo Corporate Group seeking operations for aircraft

*Fadeco Corporation

*Hadaseiko co..ltd. ∗Izumo zoki co.,ltd.

*Kiguchi Technics Inc.

*Makata Industry inc.

⋆Moriya Cutlery Laboratory, Ltd.

*Nakasa co Itd

TAIYO NIPPON SANSO CORPORATION Tamagawa Aero Systems Co., Itd. TAMAGAWA SEIKÍ CO., LTD. TANIDA I td.

THE NEW INDUSTRY RESEARCH ORGANIZATION/HYOGO AFROSPACE CONSORTIUM)

*AKASHI KASEI Co.,Ltd *ARIO TECHNO CO.,LTD. *DAINICHI MFG.CO.,LTD.

*Finetech Inc. *FUKUSHIN ELECTRIC CO.,LTD.

*Hamax Co.,Ltd. *HYOGO PRECISION CO.,LTD

★INASAKA GEAR MFG. CO., LTD. *IOYO Company Limited

*JUSTEED INC *KARUMO FOUNDRY Co..Ltd.

*Kawanishi Aero Parts Products

Co..Ltd. *KISHIRO CO.,LTD

*KORETSUNE SEIKO ,LTD. ⋆MAEDA KOGYO CO., LTD.

*NASADA.corporation

★Nomura Plating Co.,LTD. ★ONAGA CO., LTD. *PIONEER SEIKO CO., LTD

*Sano-Iron-Works Co...Itd *SATO PRECISION CO LTD

*SHIMIZUTECH co..ltd. *Shinko Inspection & Service Co.,Ltd.

*SHIN-NIPPON NONDESTRUCTIVE INSPECTION CO.LTD

★SHIN'YO ENGINEERING CO.,LTD.

★TAKIGAWA KOGYO CO.,LTD. *TOCALO Co.,Ltd.

⋆Yamamoto Metal Technos Co.,Ltd. **★YAMASHIRO KIKO CO.,LTD.**

★I.C.S Corporation

*Yoshioka Industry co..ltd **★**yamaguchi industrial promotion TOBIL TECHNOLOGY K K foundation Tochigi Prefectural Government

Yokohama Engineering Service Ltd. *ACM TOCHIGI CO ITD Yusen Logistics Co., Ltd. YXI ON International K.K.

*Kamedasangvo Co.Itd.

★KIKUCHI GEAR CO..LTD

★Suzumenomiya Industry Co.,Ltd

★Tochigi Aerospace Conference *UFSAWA WORKS Inc.

★VANTECH CO.,LTD

*CHIMERA CO..LTD.

*HORIKO Co.,Ltd.

*KOIWAI Co Itd

*KYOOKA Co...I td

*KYOYU CO Itd

*Niizuma Seiki Co., Ltd.

∗plant yonezawa Inc.

★Sanei-Kikai Co.,Ltd

★SEC Corporation Ltd.

*Suzuki Kikai Co.,Ltd.

*TOMESEICOH Co. Ltd.

*Towa Industry.Co..ltd.

TOKYO IDEAL CO.,LTD

*Hachiyoo Inc.

*Nagase Co., Ltd.

⋆Urano Co., Ltd.

*WORLD YAMAUCHI CO..ITD.

TOKYO BOFKI TECHNO-SYSTEM, ITD.

Tokyo Metropolitan Aviation Network

(Tokyo Metropolitan Government)

★Daishin Seiki Corporation

*Fuii Manufacturing Co., Ltd.

*Dowa Forging Co., Itd.

★MARKTEC Corporation

⋆Sugasawa Seiki Co., Ltd.

*Yamato Gokin Co., Ltd.

*Yuki Precision Co., Ltd.

Yamaguchi Aerospace Cluster

*CHUGOKUDENKAKOUGYOU

★ONEX CORPORATION Yamaguchi

Toray Precision Co. Ltd.

TOYO Corporation

UCHIDA Co., Ltd.

WEARE Pacific

*HIBIKISEIKI

*shinwaseikou

Plant

*kuroisoseisakusyo

*Mimasu Industries Co., Ltd.

*SANNO Techno-Arts Co., Ltd.

★Tokyo Metropolitan Industrial

Technology Research Institute

★Yoshimasu Seisakusho Co.. Ltd.

*Yasojima Proceed CO., Ltd

⋆YURI-HOLDINGS CO.,LTD.

CO..ITD

*Seishin Hightech Co., Ltd.

*DBC System R&D Co...Itd.

*ITO HEAT TREATMENT CO.,LTD

*Motohashi Manufacturing Co., Ltd

*TACHIBANA MACHINE INDUSTRY

★NAGASAWA Machinery Co..LTD

*KAWANISHI-SEIMITU co.,ltd.

*HIKICHI SEIKO CO.,LTD

*HONDA SEIKI CO.LTD

Tohoku Aerospace Industry Forum/

Canada Pavilion *AKIMOKU IRON WORKS CO.,LTD.

*Advance GSE Corp. *Akita Chemical Industry Co., Ltd. *Aeropol Aviation Services Corp. *Akita New Composite Production **★**CarteNav Solutions Inc. Technology Research and

★CaseBank Technologies Inc. Development Partnership **★**City of Mississauga *Akita Research Initiative *allsafe JAPAN LTD.

★Cyclone Manufacturing Inc. *FIYHT Aerospace Solutions Ltd.

Airbus

BCI Aerospace

Arconic Fastening Systems

⋆Orbital Farm Inc ⋆Red River College

⋆Satcom Direct *Shimco

★Space Engine Systems Inc.

★Viking Air Limited *Virtek Vision International Inc. CzechInvest

★5M s.r.o.

*Aircraft Industries, a.s.

★Czech Space Alliance *Embassy of the Czech Republic in

Tokyo *esc Aerospace s.r.o.

★Iguassu Software Systems, a.s. ★Investment and Business

Development Agency Czechlnvest ★Investment and Business

Development Agency Czechlnvest (Tokyo Office)

★MGM Compro *Ministry of Defense of the Czech Republic

⋆Moravian Aerospace Cluster

*TOSEDA s r o

⋆TTS, s.r.o.

ELBIT SYSTEMS

German Aerospace Center (DLR) GIFAS French Pavilion

*AIR COST CONTROL

*BOLLORE LOGISTICS JAPAN KK *DEDIENNE AEROSPACE **★**SEREME

*SOCOMORE Glenair Inc

Honeywell Intl Inc.

IAI- Israel Aerospace Industries Ltd. ILA Berlin 2020 / Messe Berlin

Kongsberg Defence and Aerospace

Korea Aerospace Industries Association

LEONARDO LOCKHEED MARTIN CORPORATION LOCKHEED MARTIN CORPORATION

MARPA

MRDA

NICOMATIC Corporation *JFPICO Corporation

Parylene Japan / Specialty Coating Systems Patria Helicopters AB

Pattonair

Overseas Exhibitors (*)Co-exhibitor S SAP MEDIA WORLDWIDE LTD.

> (Greek National Delegation) *Hellenic Association of Space Industries

Exhibit Scale: 809 booths

⋆Hellenic Space Agency

*INASCO HELLAS ★Integrated Systems Development (ISD) SA

*INTEROPERABILITY SYSTEMS INTERNATIONAL - ISI HELLAS

*Prisma Electronics **★**Theon Sensors

Society of Indian Aerospace Technologies and Industries (SIATI)

Taiwan Aerospace Industry Association

*Aerospace Industrial Development Corporation (AIDC) *MIN CHUN PRECISION CO.,LTD

★National Chung-Shan Institute of Science & Technology (NCSIST)

*YE FONG ALUMINIUM INDUSTRIAL ITD. TAURUS Systems GmbH

THALES The Boeing Company *Insitu, A Boeing Company

Trade Commission of Mexico in Japan

UK Pavilion

- PROMEXICO

ADS Group Ltd Aero Metals Alliance BSI Group (British Standard Institution)

Farsound Aviation Nasmyth Group Rolls-Royce Teledvne e2v (UK)

Tritech Group Ultra Electronics UTC Aerospace Systems

US Pavilion Accenture

Advanced Tech Supply, Inc. **★**Omega Technologies **★**Tel-Instrument Electronics

Corporation **★**West Coast Industries Analytical Graphics, Inc.

*LSAS Tec Co..ltd. **BAF Systems** General Atomics Aeronautical

Gulfstream Hangsterfer's Kallman Worldwide

Systems, Inc.

L3 Technologies Northrop Grumman Corporation Pratt & Whitney Ravtheon

Rockwell Collins SAE International TW Metals, LLC. Washington State

*A&R Aviation Services Inc. *AMGLINC

*Gladiator Technologies Division

of LKD Aerospace *Hobart Machined Products, Inc.

★IDEA International Inc.

*Pierce County Council *Port of Moses Lake

★RBC Signals *Service Steel Aerospace

Zephyr Tool Group *VESSEL CO., INC

12

Exhibition Regulations

The English name of The Exhibition shall be "Japan International Aerospace Exhibition 2024" and its popular name shall be "Japan Aerospace 2024". It shall also be called "JA2024" in short.

- Article 2 Organizer 1. The Society of Japanese Aerospace Companies and Tokyo Big Sight Inc. (hereinafter jointly referred to as the "Organizer") will jointly organize the International Aerospace Exhibition 2024 (hereinafter referred to as "The Exhibition")
- The Organizer shall have all authority and responsibility for the holding of The Exhibition.

- 1. Exhibitors shall be institutions, corporations, or organizations that have applied to exhibit at The Exhibition and nave been accepted by the Organize
- 2. Exhibitors must follow the rules or instructions set forth by the Organizer regarding the display and operation
- 3. The Organizer reserves the right to reject exhibition participation if it is deemed that the content of the exhibit is not in line with the purpose of The Exhibition. The Organizer shall not be liable for any damage caused by

such rejection.

- 1. The Organizer shall establish the Japan International Aerospace Exhibition Management Office (hereinafter referred to as the "Management Office") at Tokyo Big Sight Inc. to conduct The Exhibition.
- 2. The Organizer may delegate to the Management Office the authority to conduct business in organizing The

CHAPTER II EXHIBIT GUIDELINES ETC

Article 5 Application for Exhibition Participation and Formation of Contract

- The applicants agree to abide by this Exhibition Regulations and apply to the Management Office by entering the required information online at the exhibition application page on the official website of The Exhibition.
- The Management Office will confirm the details of the application and send a "Confirmation of Application" to those applicants who are considered to be in line with the purpose of The Exhibition.
- 3. The contract between the applicant and the Organizer (hereinafter referred to as the "Exhibition Contract") shall become effective at the time this "Confirmation of Application" is sent online.
- The Organizer reserves the right to reject exhibition participation even after a contract has been concluded if it is deemed that the content of the exhibit is not in line with the purpose of The Exhibition. The Organizer shall not be liable for any damage caused by such rejection.

Article 6 Booth Fees

- The booth fees shall be paid in Japanese currency.
- 2. General Exhibitors (Japan / Overseas) will be charged JPY 560,000 (excluding tax) per booth. One booth is 9 n² (width 3 m x depth 3 m, height 2.7 m).
- 3. Regular Member or Associated member of The Society of Japanese Aerospace Companies are entitled to a 5% discount on the booth fees.
- 4. A discount of 10% of the booth fees may be applied to Exhibitors from Government offices, Local governments NPOs, IAAs, Schools and other public corporations, Organizations, and Foreign embassies
- In the event that an indoor display of actual or mock-up exhibits requires a space of 36 m2 or more, such exhibits shall be considered indoor large exhibits, and a 30% discount of the booth fees may be applied only to the booth space for large exhibits (calculated from the overall length x width of the exhibit, in units of booth
- 6. Paragraphs 3 and 4 of this Article apply discounts to booth space, excluding the space for indoor large exhibits, and in the event of overlapping discount conditions, the one with the higher discount rate shall apply
- In the event that the Organizer grants a discount separately, it is not limited to the provisions of Paragraphs 2 through 6 of this Article.

Article 7 Billing and Payment of Booth Fees

After the Exhibition Contract is approved, the Management Office will invoice the Exhibitor for the booth fees. which the Exhibitor must remit to the account designated in Article 8 hereunder by May 31, 2024 Article 8 Where to Pay Booth Fees, etc.

Booth fees payable by Exhibitors and cancellation fees and penalties stipulated in Articles 14 and 15 hereunder shall be paid to:

Bank Name: Mizuho Bank, Tokyo Sales Department Ordinary Account No.: 4521490

Account Name: Tokyo Big Sight Inc. Article 9 Transfer Fees, etc.

- 1. All fees (remittance fee, yen exchange handling fee, foreign currency receipt/payment fee, correspondent payment fee, destination remittance fee, etc.) incurred in connection with the payment of fees related to the
- exhibition including expenses during the exhibition period shall be borne by the Exhibitor.

 2. If there is a shortfall in the fee specified in the preceding paragraph, the Organizer reserves the right to charge he Exhibitor an additional administration fee equal to the amount of the shortfall.
- Article 10 Determination and Rearrangement of Exhibitor Booth Locations
- The Organizer will determine the location of the Exhibitor's booth, taking into consideration the zoning, exhibit area, booth size, and the number of participations in past exhibitions. Exhibitors are not allowed to object to or request a change in this location to the Organizer. In addition, the Organizer will not disclose to Exhibitors how the booth locations are determined.
- 2. The Organizer reserves the right to reallocate booths even after the booth locations have been announced in order to improve the effectiveness of the exhibition. In such a case, the Exhibitor shall not claim compensation from the Organizer for any expenses incurred due to the rearrangement of booth locations.

Article 11 Prohibition of Subleasing of Booth, etc.
Exhibitors may not sublease, sell, exchange, or transfer the right to exhibit under the Exhibition Contract or their own booth without the consent of the Organizer. However, this provision shall not apply if an Exhibitor has notified the Organizer in advance and obtained the Organizer's consent to allow co-exhibitors to use or lease a part of the Exhibitor's booth.

Article 12 Installation and Removal of Exhibits, etc.

- Exhibits shall be brought into the exhibition hall and installed within the time separately notified by the Management Office. If the Exhibitor does not occupy the booth by this time, the Organizer shall deem that the contract is canceled. In such case, the Exhibitor shall pay the cancellation fees stipulated in Article 14 to the Organizer on the same date as the date of cancellation.
- 2. Exhibitors shall obtain the approval of the Management Office before move-in, moving, or move-out exhibits during the exhibition period.
- Exhibits and decorations in the booths shall be removed within the time to be notified by the Management Office at a later date. Any items not removed by this time shall be removed by the Organizer, and all expenses incurred by the Organizer for such removal shall be borne by the Exhibitor and shall be paid separately to the Organizer upon request by the Management Office.

13

Exhibitors are prohibited from engaging in the following activities

- 1) Immediate sale of exhibits (excluding books related to the exhibits and other items approved by the
- 2) Displaying exhibits, setting up decoration, distributing catalogs, or engaging in other promotional activities outside of their booths in the exhibition hall building and grounds. Howe the Organizer gives prior consent.
- 3) Acts that may cause inconvenience to other Exhibitors, visitors, or the Organizer
- 4) Acts that may cause damage to the buildings, facilities, or grounds of the venue, including the Exhibitor's
- 5) Acts prohibited under the terms and conditions of these Exhibition Contract and Exhibition Regulations, etc.

Other activities deemed inappropriate by the Organizer CHAPTER III EXHIBITION PARTICIPATION CANCELLATION AND WITHDRAWING

Article 14 Cancellation or Withdrawing from The Exhibition by Exhibitor

- 1. If the Exhibitor wishes to cancel all or part of the exhibition, the Exhibitor shall submit a written notice to the Management Office stating the cancellation and the reasons thereof. Upon approval of the contents of the notice by the Organizer, the Exhibition Contract will be canceled and the Exhibitor may proceed with the cancellation by paying the cancellation fee, as stated below, to the Organizer.
- (1) If the cancellation date is on or before May 31, 2024; 10% of the booth fees
- (2) If the cancellation date is on or after June 1, 2024: 100% of the booth fees
- If the total amount of the booth fees paid by the Exhibitor (hereinafter referred to as "the amount already paid") is less than the cancellation fee to be borne by the Exhibitor, the Exhibitor shall immediately pay the difference. If the amount already paid by the Exhibitor exceeds the cancellation fee to be borne by the Exhibitor, the excess amount shall be refunded by the Organizer to the Exhibitor.

- 3. If an Exhibitor wishes to change the exhibition format, the Exhibitor must notify the Management Office of the details of the change at least 60 days prior to the date of The Exhibition, and the change must be approved
- Article 15 Cancellation of Participation in The Exhibition by the Organize
- The Organizer reserves the right to cancel the Exhibition Contract and cancel the Exhibitor's participation in the exhibition on the condition that the Exhibitor will be refunded the booth fees already paid if the Organizer deems that the Exhibitor is not suitable for The Exhibition even after the confirmation of application has been
- 2. The Organizer reserves the right to cancel the Exhibition Contract with any Exhibitor who fails to pay the
- booth fees by the designated date.

 3. If the Organizer cancels the Exhibition Contract in accordance with the preceding paragraph, the Organizer will notify the Exhibitor in writing of the cancellation and the date of cancellation will be the date of issuance of the notice. The Exhibitor who is notified of the cancellation of the Exhibition Contract shall pay the Organizer wing penalty fee based on the date of cancellation
 - (1) If the exhibition cancellation date is before May 31, 2024: 10% of the booth fees (2) If the exhibition is canceled on or after June 1, 2024: 100% of the booth fees
- The Organizer reserves the right to cancel the Exhibition Contract without any notice if an Exhibitor is found to be a crime syndicate, a member of a crime syndicate, a person related to a crime syndicate, a company affiliated with a crime syndicate, a corporate extortionist, a social movement advocacy group (collective) "Anti-Social Forces"), or a person who is deemed to be unsuitable for The Exhibition. In such a case, the Organizer shall not be liable for any loss or damage incurred by the Exhibitor, and the Organizer reserves the right to claim for any loss or damage caused by the Exhibitor. In addition, if the Exhibitor has already paid the

booth fees, the Organizer will not refund it to the Exhibitor. CHAPTER IV OBLIGATION TO COMPENSATE, ETC.

Article 16 Cancellation or Suspension of The Exhibition

- . In the event that the Organizer deems it impossible or difficult to hold or continue The Exhibition (or any part thereof) due to force majeure, the Organizer may cancel or suspend The Exhibition, change the date and time of The Exhibition, or change the size of the venue. Under no circumstances shall Exhibitors be entitled to claim nsation from the Organizer for any damage caused by such a decision
- 2. The force majeure events mentioned in the preceding paragraph shall mean typhoons, floods, windstorms, epidemics, earthquakes, fires, explosions, and other accidents, acts of terrorism, riots or civil disturbances, strikes, and other labor disputes, as well as regulations or requests by the national and local governments, or en the land and buildings where The Exhibition is held become unsuitable for admission
- 3. If the Organizer decides to cancel the exhibition after June 1, 2024, in accordance with the provision of the first paragraph of this Article, the difference between the booth fees already paid and the booth fees, less the necessary expenses, will be refunded to the Exhibitor. If the Exhibitor has not paid the booth fees at the time of the cancellation, the Exhibitor shall pay the necessary expenses to the Organizer

Article 17 Management of Exhibitors and Exemption from Liability of the Organizer

- The Organizer reserves the right to request Exhibitors to cancel or restrict the delivery, display, and demonstrations, or take other necessary measures to ensure the smooth operation of The Exhibition. In such cases, the Exhibitor must immediately implement the measures requested by the Organizer at the Exhibitor's
- 2. If an Exhibitor fails to comply with the preceding paragraph, the Organizer reserves the right to take necessary measures on behalf of the Exhibitor. The Exhibitor shall bear the cost of such action. The Organizer will not be liable for any loss or damage incurred by the Exhibitor as a result of such action.
- Under no circumstances shall the Organizer be liable to compensate for any theft, loss, damage, or any other property damage to exhibits, articles moved-in to the venue incidental to the exhibition (including personal pelongings carried by Exhibitors and their related persons), or any or all of the exhibition booth facilities.
- 4. In no event shall the Organizer be liable to compensate the Exhibitor, the Exhibitor's employees or agents other related persons, or any third party for any or all property damage or personal injury caused by the Exhibitor's display (including demonstrations) or the Exhibitor's participation in The Exhibition, or by any or all of the foregoing.

Article 18 Management of Exhibits and Liability of the Organizer

The Exhibitor shall be responsible for the management of the exhibits and shall be jointly and severally liable for any loss or damage arising from any cause whatsoever, whether intentional or negligent, caused by the Exhibitor his/her agent, or co-Exhibitor to the Organizer or any third party, and the Organizer shall not be liable for such

- 1. Exhibitors shall specify the exhibit areas and detailed areas at the time of application and may only exhibit products in the exhibit areas specified in the approved exhibit application form. If there is any change in the
- products to be exhibited, the Exhibitor must notify the organizer without delay and receive another approval.

 2. If an Exhibitor exhibits products different from those permitted under the preceding paragraph, the Organizer rves the right to take necessary measures on behalf of the Exhibitor. The Exhibitor shall bear the costs incurred for such action. The Organizer will not be liable for any loss or damage incurred by the Exhibitor as a

Article 20 Compensation for Damages

The Exhibitor shall indemnify the Organizer for any damage to the exhibition site facilities, damage to third-party exhibition booth facilities or exhibits, or other property damage or personal injury caused by negligence on the part of the Exhibitor or his/her agent or any other cause beyond the control of the Organizer.

CHAPTER V BONDED EXHIBITS Article 21 Bonded Exhibition Hal

The Organizer shall apply for bonded exhibition space for the exhibition hall portion of The Exhibition venue. Exhibitors displaying bonded cargo must submit a notification by the designated date in accordance with a separate notice from the Management Office. If the Exhibitor does not notify the Management Office of bonded cargo by the deadline, the Exhibitor will not be allowed to exhibit. CHAPTER VI OTHER

Article 22 Issuance of Invitation Guarantee

Exhibitors may not request the Organizer to issue a Letter of Guarantee of Invitation or other documents necessary for the issuance of a visa. Article 23 Compliance with Regulations

- 1. Exhibitors must comply with this Exhibition Regulations as well as other rules and regulations stipulated separately by the Organizer (such as exhibition guidelines, exhibition application form, Exhibitor manual, etc., nereinafter collectively referred to as the "Rules").
- 2. The Organizer reserves the right to change the Rules due to unavoidable circumstances. The Exhibitor agrees in advance to these changes and must comply with the revised Rules.
- If an Exhibitor violates any of these Rules, the Organizer reserves the right to refuse or cancel the exhibition and terminate the Exhibition Contract regardless of the reason. The Organizer shall not be liable for any damages incurred in such cases, and the provisions of Article 15, paragraph 3 shall apply mutatis mutandis to the Exhibitor's penalty fee

Article 24 Compliance with Governing Law and Japanese Legal Regulations

The Rules and related contracts shall be governed by and construed in accordance with the laws of Japan. In addition, Exhibitors must comply with Japanese laws and regulations. Particular attention shall be paid to aviationrelated laws and regulations, fire laws and regulations, and laws and regulations related to the import and export

Article 25 Handling of Personal Information

- 1. When Exhibitors acquire personal information at The Exhibition, they must comply with the Act on the Protection of Personal Information and related laws and regulations and must acquire, manage, and operate such personal information in an appropriate manner.
- 2. When using personal information, the purpose of such use shall be publicly announced or notified in advance, and the information shall be used within the scope of such use. Exhibitors shall be responsible for resolving any disputes with third parties that may arise in connection with
- the acquisition, management, operation, and use of Exhibitors' personal information The Organizer and Exhibitors agree to submit to the exclusive jurisdiction of the Tokyo District Court as the court

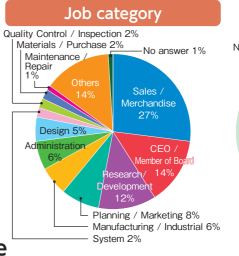
of first instance in the event of litigation regarding any disputes arising from this Exhibition Contract. Article 27 Language
The language used for these Rules and each document prepared and disclosed by the Organizer in connection therewith shall be Japanese.

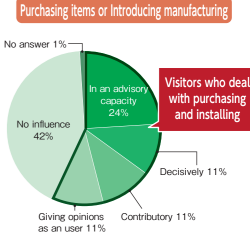
Article 28 Doubts The Organizer shall retain the right of final decision on any matter not provided for in these Rules or in case of

JA2016 Questionnaire Results

Visitor Questionnaire

Industry classification No answer 1% — Repair Student 3% Manufacturing 44% Air Line. Air Cargo 5%





Exhibitor Questionnaire

Aircraft engines,

Engine related equipments

Material/Parts,

Manufacturing

Inspection /

IT solutions.

Operation, Operating support

Exhibit areas

Air frames.

Aircraft Interior

Administrative agencies,

Research agencies 15%

pace indust

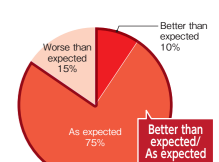
nd service

Aircraft components,

Others

11%

Why did you participate in JA 2016? Because compete companies are exhibiting 4% Others 2% Hope to break into the aerospace industry To make a network To gain in aerospace industry Consumables including fuel, Processing machines 11% Measuring equipment 15% Design / Prototyping support 11%



Exhibitor's voice

- ·I was impressed by the large number of visitors, high standards of the companies presenting their products, and the variety of nationalities of the visitors.
- ·We were able to build a connection with several aerospace companies with which we would like to do business in the





State of the venue (JA2016)

14

Japan Aerospace History

No.	Title	Dates	Venue	Participants	Number of Exhibitors	Number of Visitors
1	Japan International Aerospace Show	Nov. 3-6, 1966	JASDF Iruma Air Base	2 countries	42	380,000
2	Japan International Aerospace Show	Oct. 9-13, 1968	JASDF Iruma Air Base	6 countries	96	500,000
3	Japan International Aerospace Show	Oct. 29-Nov. 3, 1971	JASDF Komaki Air Base	8 countries	177	500,000
4	Japan International Aerospace Show	Oct. 5-11, 1973	JASDF Iruma Air Base	8 countries	119	610,000
5	Japan International Aerospace Show	Oct. 16-24, 1976	JASDF Iruma Air Base	8 countries	123	480,000
6	Japan International Aerospace Show	Nov. 17-25, 1979	JASDF Iruma Air Base	9 countries	122	270,000
7	Japan International Aerospace Show	Oct. 29-Nov. 6, 1983	JASDF Gifu Air Base	7 countries	110	430,000
8	Japan International Aerospace Exhibition 1991	Feb. 14-18, 1991	Makuhari Messe(Nippon Convention Center)	10 countries	259	80,000
9	Japan International Aerospace Exhibition 1995	Feb. 15-19, 1995	Makuhari Messe(Nippon Convention Center)	24 countries	282	84,000
10	Japan International Aerospace Exhibition 2000	Mar. 22-26, 2000	Tokyo Big Sight(Tokyo International Exhibition Center)	24 countries and areas	297	110,000
11	Japan International Aerospace Exhibition 2004	Oct. 6-10, 2004	Pacifico Yokohama	24 countries and areas	346	110,000
12	Japan International Aerospace Exhibition 2008	Oct. 1-5, 2008	Pacifico Yokohama	22 countries and areas	529	42,000 ^{*1}
13	Japan International Aerospace Exhibition 2012	Oct. 9-14, 2012	Port Messe Nagoya and Centrair	32 countries and areas	636 28	42,000 ⁻² 120,000 ⁻³
14	Japan International Aerospace Exhibition 2016	Oct. 12-15, 2016	Tokyo Big Sight(Tokyo International Exhibition Center)	31 countries and areas	812	44,000
15	Japan International Aerospace Exhibition 2018 TOKYO	Nov. 28-30, 2018	Tokyo Big Sight(Tokyo International Exhibition Center)	17 countries and areas	520	27,000

- *1 Starting in 2008, we changed the method for counting visitors from the cumulative number of entries to the number of persons registered.
- *2 Number of visitors at Portmesse Nagoya. *3 Number of visitors at Chubu Centrair International Airport.