The 45th TOKYO MOTOR SHOW 2017

Oct.27(Fri.) - Nov.5(Sun.)

TOKYO BIG SIGHT

TOKYO CONNECTED LAB 2017
Regulations

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1. Outline

1-1 Outline

1) Name of Event

The 45th Tokyo Motor Show 2017

2) Organizer

Japan Automobile Manufacturers Association, Inc. (JAMA)

3) Co-Organizers

Japan Auto Parts Industries Association (JAPIA)

Japan Auto-Body Industries Association, Inc. (JABIA)

Japan Automotive Machinery and Tool Manufacturers Association (JAMTA)

Japan Automobile Importers Association (JAIA)

4) Patron

Her Imperial Highness princess Yohko of Mikasa

5) Chairman

Hiroto Saikawa (Chairman of Japan Automobile Manufacturers Association, Inc.)

6) Dates and Hours

Dates / October 27 (Fri.) — November 5 (Sun.), 2017

Hours

...... October 26 (Thu.) 8:00 — 13:00

(2)Special Invitation Day/Special Invitation Day for Persons with Disabilities

..... October 26 (Thu.) 13:30 — 18:00

(3)Official Ceremony Day (Guests for opening ceremony, etc.)

..... October 27 (Fri.) 9:00 — 18:00 (4)Preview Day October 27 (Fri.) 12:30 — 18:00

(5)General Public Days

- Mon.-Sat., Holiday · · · · · · October 28 (Sat.), October 30 (Mon.) — November 4 (Sat.)

10:00 - 20:00

- Sundays · · · · · October 29 (Sun.), November 5 (Sun.)

10:00 - 18:00

(opening hours may be changed and entry into the venue may be limited whenever necessary)

7) Admission fee (consumption tax included)

Special Invitation Day for Persons with Disabilities

free (Pre-registration)

Preview Day (Limited number / Elementary School students and under : free, parental guidance required)

¥3,500

General Public Days

| Serierar rabile Days | |
|--|--------|
| Adults | ¥1,800 |
| - Advance ticket | ¥1,600 |
| - After 16:00 except Sunday (at the same day ticket at the ticket box) | ¥900 |
| Senior High School Students | ¥600 |
| - Advance ticket | ¥500 |
| - After 16:00 except Sunday (at the same day ticket at the ticket box) | ¥300 |
| Junior high school students and under | free |

Persons presenting proof of disability documentation and one person accompanying them (or two accompanying persons if the disabled person uses a wheelchair) are admitted free of charge.

8) Site

Tokyo Big Sight

9) Support (Planned)

Ministry of Foreign Affairs, Ministry of Economy, Trade and Industry, Ministry of Land, Infrastructure, Transport and Tourism, Ministry of the Environment, Tokyo Metropolitan Government, Chiba Prefectural Government, Organisation Internationale des Constructeurs d' Automobiles (OICA), Japan External Trade Organization (JETRO)

10) Cooperation (Planned)

Flat Glass Manufacturers Association of Japan, Society of Automotive Engineers of Japan, Petroleum Association of Japan, Japan Mini Vehicles Association, Japan Traffic Safety Association, Japan Trucking Association, Japan Electronics and Information Technology Industries Association, Battery Association of Japan, Special Steel Association of Japan, Japan Aluminum Association, The Japan Rubber Manufacturers Association, Automobile Business Association of Japan, Japan Automobile Education Foundation, Japan Automobile Research Institute, Japan Automobile Service Promotion Association, Japan Automobile Tyre Manufacturers Association,

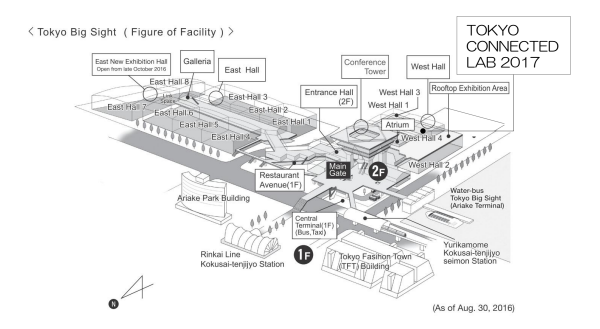
Japan Automobile Dealers Association, Japan Automobile Federation, Japan Lighting Manufacturers Association, The General Insurance Association of Japan, The Japan Iron and Steel Federation, The Japan Electrical Manufacturers' Association, Japan Paint Manufacturers Association, Nihon Bus Association, Japan Fine Ceramics Association, The Japan Plastics Industry Federation, The Japan Bearing Industrial Association, Motorcycle Federation of Japan, Japan Land Engine Manufacturers Association

1-2 TOKYO CONNECTED LAB 2017 Outline

TOKYO CONNECTED LAB 2017 is a themed exhibit of the 45th Tokyo Motor Show 2017, and will be held as follows as a special program of the 45th Tokyo Motor Show 2017. This special exhibit will specifically explore the prospects of how a new mobility society and related services will change the lifestyles of people in the megacity of Tokyo.

- 1) Event Name TOKYO CONNECTED LAB 2017
- 2) Event Venue The 45th Tokyo Motor Show 2017, West Hall 4
- 3) Admission fee Free (Tokyo Motor Show admission ticket required)
- 4) Exhibits by enterprises and organizations
 Presentations on the latest products, technology, systems and services in exhibits by enterprises, organizations and government agencies.
- 5) Exhibit by the organizer

 An exhibit in which visitors can participate in the latest aspects of mobility society set in the megacity of Tokyo.



1-3 Handling of Personal Information

As the organizer of the Tokyo Motor Show, Japan Automobile Manufacturers Association (described as "the Secretariat" hereinafter) shall acquire personal information by lawful and fair means.

Personal information acquired through an exhibit application and/or other related applications shall be used in a limited way for the purpose of smooth operation of "The 45th Tokyo Motor Show 2017 (described as "the Show" hereinafter) by the Secretariat and its staff members concerned.

Such personal information acquired shall not be provided to any third party other than co-users without prior consent of the persons concerned, except for those cases specified by laws and regulations. Furthermore, instructions on handling such personal information will be thoroughly communicated to those staff members involved with the Secretariat.

Operation Schedule (Planned)

| Contonto | Schedule | | | |
|---|----------|---------------------------------------|--|--|
| Contents | Year | Date | Time | |
| Deadline for exhibition space applications | | Apr.7 (Fri.) | | |
| Notification on the allotment of exhibition space | | Late May | | |
| Sending Information regarding various applications - "Newsletter to Exhibitors" | | Early July | | |
| Application Deadline (1)* Online application - Bonded cargo, Operation plan | | Aug.4 (Fri.) | | |
| Application Deadline(2)* Online application - Exhibition space design drawings, Electricity, etc. | | Sep.1 (Fri.) | | |
| Press conference of the show outline | | Late September – Early October | | |
| [Delivery Period] | 2017 | Oct.22(Sun.) - Oct.24 (Tue.) | Oct.22 (Sun.) 8:00- Oct.24 (Tue.) 18:00 | |
| [Press Days] | | Oct.25 (Wed.) and Oct.26 (Thu.) | Oct.25 (Wed.) 8:00-18:00 Oct.26 (Thu.) 8:00-13:00 | |
| [Special Invitation Day / Special Invitation Day for Persons with Disabilities] | | Oct.26 (Thu.) | 13:30-18:00 | |
| [Official Ceremony Day] | | Oct.27 (Fri.) | Guest for opening ceremony, etc. 9:00-18:00 | |
| [Preview Day] | | Oct.27 (Fri.) | 12:30-18:00 | |
| [General Public Days] | | Oct.28 (Sat.)-Nov.5(Sun.) <9 days> | MonSat., Holiday 10:00-20:00 Sun. 10:00-18:00 | |
| [Removal Period] | | Nov.5 (Sun.) – Nov.6 (Mon.) | Nov.5 (Sun.) 20:00- Nov.6 (Mon.) 18:00 | |

^{*}Delivery and removal times specified above are subject to change (see "4 - 1 Delivery and Removal").

Contact Information

| Category | Company Name | Address / Contact Info |
|---|---|--|
| Exhibition application | [The 45th Tokyo Motor Show 2017] Tokyo Motor Show Office, Traffic Affairs Department Japan Automobile Manufacturers Association, Inc. | Jidosha Kaikan, 1-1-30 Shiba Daimon, Minato-ku, Tokyo 105-0012 Japan TEL +81-3-5405-6127, FAX +81-3-5405-6136 http://www.tokyo-motorshow.com/app/en/contact http://www.tokyo-motorshow.com |
| Organizer's themed exhibition | TOKYO CONNECTED LAB 2017 Secretariat | 5F, Kosan No. 3 Building, 2-16-7 Ginza, Chuo-ku, Tokyo, 104-8161 Japan TEL: 03(5565)4337 FAX: 03(5565)4383 E-Mail: tms-exhibit-support@dmc.dentsu.co.jp |
| Media Announcements, Press Briefings | Public Relations Office, Japan Automobile Manufacturers Association, Inc. | Jidosha Kaikan, 1-1-30 Shiba Daimon, Minato-ku, Tokyo 105-0012 Japan TEL +81-3-5405-6119, FAX +81-3-5405-6136 http://www.tokyo-motorshow.com/app/en/contact http://www.tokyo-motorshow.com/en/ |
| Regulations, Construction, Fire Safety, Operations | Tokyo Motor Show Tokyo Big Sight Office (Tokyo Big Sight Inc.) | 3-11-1 Ariake, Koto-ku, Tokyo 135-0063 Japan TEL +81-3-5530-1369, FAX +81-3-5530-1222 E-Mail: tms@tokyo-bigsight.co.jp |
| Bonded Exhibits | International Division, Ishikawa-gumi, Ltd. | 4-14-2 Higashi-Oi, Shinagawa-ku, Tokyo 140-0011 Japan TEL +81-3-3474-8102, FAX +81-3-5460-9841 Email: igl-exhi@ishikawa-gumi.co.jp http://www.ishikawa-gumi.co.jp |
| Cleaning, Waste Disposal | Big Sight Service Co., Ltd. | 3-11-1 Ariake, Koto-ku, Tokyo 135-0063 Japan TEL +81-3-5530-1290 (Cleaning Division) FAX +81-3-5564-5430 http://www.bigsight-services.co.jp/ |
| Catering in the exhibition space | Koto-ku Healthcare Center | 2-1-1 Toyo, Koto-ku, Tokyo 135-0016 Japan TEL +81-3-3647-5882 (Life Hygiene Section) FAX +81-3-3615-7171 http://www.city.koto.lg.jp/seikatsu/hoken/ |
| Flameproof testing | Engineering Department, Japan Fire Retardant Association | 9F Kyodo Bldg. 4-1-5 Nihonbashi-Muromachi, Chuo-ku, Tokyo 103-0022 Japan TEL +81-3-3246-0624, FAX +81-3-3271-1692 http://www.jfra.or.jp/form/reference.html http://www.jfra.or.jp |

2. General Rules and Regulations

2-1 Requirements for Exhibitors

Only those that meet the following requirements and are approved by the Secretariat may apply for exhibition space of TOKYO CONNECTED LAB 2017.

- 1) Companies and organizations that provide products, technology, systems and services, etc. related to mobility services, next-generation mobility, cities, housing, environment and energy.
- 2) Applications will not be accepted from applicants who are in the process of bankruptcy, or have filed for court protection under the Civil or Corporate Rehabilitation Law. Nor will they be accepted from applicants whose current bank accounts have been suspended by financial institutions. The same applies to any case that the Secretariat judges to be similar to those mentioned above.
- 3) Applications will not be accepted from organized crime syndicates, members of such organizations, individuals or companies associated with such organizations, corporate blackmailers (a.k.a. sokaiya), and other similar criminal organizations (collectively referred to as "criminal entities").
 - *Qualified foreign exhibitors may exhibit through a representative in Japan, but in such cases, the manufacturer's certification is required.
 - *In the case of applications made through representatives (including organizations recognized by the Secretariat), the Secretariat shall contact the exhibitor through the representative and the representative shall assume full responsibility for all matters relating to the applicant's participation in the Show.

2-2 Exhibition Space Fees

Exhibition space fees are as shown in the table below. Exhibition fees must be paid in Japanese yen. Exhibition section Unit Cost.

| Exhibition section | Unit | Cost (consumption tax included) | Remarks |
|--|---|---------------------------------------|---|
| 1) TOKYO CONNECTED LAB 2017 (Co-Organizers) | 1 space = approx. 9㎡ (2.97 m x 2.97 m) | ¥403,704 | Exhibitors must rent exhibition spaces in twos. (A minimum of two spaces must be rented.) |
| 2) TOKYO CONNECTED LAB 2017 (General Exhibitors) | | ¥487,620 | |

- 1) Members of Japan Automobile Manufacturers Association, Inc., Japan Auto Parts Industries Association, Japan Auto-Body Industries Association, Inc., Japan Automotive Machinery and Tool Manufacturers Association or Japan Automobile Importers Association
- 2) Non-members of the above associations

Note that if there is any difference between revenues and expenditures upon completion of the show, it will be adjusted by the exhibiting members of the Japan Automobile Manufacturers Association, Inc.

Exhibition Applications and Payment of Exhibition Space Fee

1) Application for exhibition space

After agreeing with the terms of these Regulations, exhibitors are requested to fill out the application form (available on the Show official website), print out the completed form, affix their company seal to it, and submit it to the Secretariat by April 7 (Fri.), 2017 (submission by facsimile is not accepted). Upon receipt of their application, the Secretariat will issue an invoice for the application fee (50% of the cost of the space applied for, including 8% consumption tax).

Please pay the application fee by the date specified on the invoice.

- (1)Exhibitors must rent exhibition spaces in twos. (A minimum of two spaces must be rented.) If exhibitors are co-exhibiting with another exhibitor(s), they can rent one space at the minimum as long as the number of spaces rented altogether totals an even number.
- (2) If requested, a receipt will be issued for the application fee after confirmation of payment.
- (3)The application fee does not guarantee that the exhibitor will obtain the space applied for.
- (4)After allotment of exhibition space, the application fee will be applied to the exhibition space fee. However, depending on the state of applications received, it may be possible that the specific requested space cannot be allotted, or that a space cannot be allotted at all. If overpayment corresponding to the allocated area occurs, the difference will be reimbursed (without interest).
- (5)If exhibitors wish to co-exhibit with another exhibitor or if they wish to have their space adjacent to that of a specific exhibitor, the name of such exhibitor should be indicated in the online application form. If consent is obtained from both parties, the Secretariat will arrange the requested space allocation to the extent possible. Under no circumstances, however, will applications for such positioning be accepted after the application deadline.
- (6)The Secretariat reserves the right to defer or reject any application or to restrict proposed space without specifying reasons.
- (7) Exhibitors should advise the Secretariat whenever contact information on the persons in charge changes.

2) Exhibition space fee payment

After space allotment, an invoice will be issued in the amount of the exhibition space fee. (including consumption tax) according to the space allocated, less the application fee. This balance is to be paid by the date designated on the invoice. With this payment, exhibitors acquire the right to use the space.

3) Exhibition cancellation

- (1)To cancel an application, exhibitors should inform the Secretariat and then submit a "Notice of Cancellation of Application for Exhibition Space." (Any format is acceptable, but the reason for cancellation must be specified.)
- (2) The Secretariat reserves the right to cancel exhibits of exhibitors who correspond to the following:
 - ①Those whose exhibition space fee have not been paid by the deadline indicated on the invoice.
 - ②Those who fail to start using the allotted space by 0:00 on the last day of the Delivery Period (October 24 (Tue.), 2017).
 - 3 Those who are discovered to fall into the categories listed under 2-1-2) or 2-1-3), after applying.
- (3)Cancellation regulations shall be applied as below.
 - ①Upon cancellation, exhibitors (or their representatives) must promptly pay the Secretariat a cancellation fee as specified below. Any application or exhibition space fee already paid will be applied to the cancellation fee with any left over balance to be reimbursed (without interest).

| Time of receiving "Notice of Cancellation of Application for Exhibition Space" | Exhibition cancellation fee | |
|--|---|--|
| From the deadline for applications for exhibition space to the day before the transmission of "Notifications on the Allotment of Exhibition Space" | One half of Exhibition Space Application Fee (50% of the fee for space applied for) | |
| After the transmission of "Notifications on the Allotment of Exhibition Space" | exhibition space fee (100% of the fee for space allotted) | |

②If an exhibitor's exhibition space is canceled due to any of the reasons described in 2-1-2 or 2-1-3 above, the Secretariat may require the said exhibitor to compensate any loss or damage arising from the cancellation. The Secretariat will not be held liable for any loss or damage whatsoever incurred by the exhibitor as a result of such cancellation.

4) Account for Remittances

Payment of application fees, exhibition space fee, cancellation fees, etc. should be made by bank transfer to the following account. Any remittance charges are to be borne by the exhibitor, and all payment must be made in Japanese yen.

Bank of Tokyo-Mitsubishi UFJ, Ltd., Shin-marunouchi Branch (Branch No. 422) .

Account No. 4344678, Japan Automobile Manufacturers Association, Inc.

Allotment of Exhibition Space

- 1) Based on the available allotted space in each exhibition section and the space actually allotted to exhibitors in the past shows, the Secretariat will allot the exhibition spaces and determine the area of spaces after the closing of the application period.
- 2) Exhibitors 's space may be allotted in terms of measured area equivalent to the number of the allotted exhibition spaces, instead of allotting space in basic exhibition space unit (9m).
- 3) No complaints regarding the allotment will be accepted.
- 4) Any space that becomes available after the initial allotment (due to cancellation, etc.) may be reallotted by the Secretariat.
- 5) Exhibitors are not allowed to sub-license or transfer their allotted space in part or in whole, whether or not such action is gratuitous, to a third party. Exchange of spaces among exhibitors is also not allowed.
- 6) The Secretariat reserves the right to make partial changes, for compelling reasons, in any allotted space after the official allotment has been decided. The exhibitor shall not be allowed to cancel the exhibit, nor demand compensation because of such changes.

2-5

Conditions for Exhibition

1) Exhibits shall basically the product manufactured by the exhibitor itself, and its own technologies, systems and services as shown below.

| | Products, technologies, systems, services, etc. related to next-generation mobility, IoT, |
|--------------------------|---|
| TOKYO CONNECTED LAB 2017 | ICT, logistics, social infrastructure, transportation infrastructure, cities, housing, |
| | environment, energy, finance & insurance, and advanced materials. |

Reference: Conditions for Exhibitions in other sections

| ①Passenger Cars Section | Exhibits for the Passenger Cars Section include passenger cars (including mini cars) with license plate numbers 3, 5, or 7, as classified by the Ministry of Land Infrastructure and Transport and Tourism Registration Regulation (Chapter 3, Clause 13, Item 2), and their engines, chassis, and accessories. Vehicles with license plate numbers 1, 2, 4, 6 or 8 (including mini cars) and their engines, chassis and accessories may also be exhibited. |
|--|--|
| ②Commercial Vehicles Section | The exhibits for the Commercial Vehicles Section include vehicles (including mini cars) with license plate numbers 1, 2, 4, 6, or 8, as classified by the Ministry of Land, Infrastructure, Transport and Tourism Registration Regulation (Chapter 13, Clause 13, Item 2), and their engines, chassis, and accessories. Vehicles with license plate numbers 3, 5, or 7 (including mini cars) and their engines, chassis and accessories may also be exhibited but limited to up to 3 vehicles per exhibitor. |
| ③Motorcycles Section | Motorcycles, scooters, mopeds, and their engines and accessories, electrically assisted bicycles. Snow mobiles, personal water crafts, etc., may also be exhibited as special exhibits but limited to up to 5 vehicles per exhibitor (display of specifications and prices of marketed products permitted). |
| Carrozzeria Section | Concept cars (presentation cars) and low-volume production original cars. |
| ⑤Vehicle Bodies Section | Vehicle bodies, barrier-free vehicles, trailers, their equipment and related accessories. |
| ©Parts, Machinery and Tools Section | Parts, accessories, or machinery and tools for passenger cars, commercial vehicles and motorcycles, as defined in "2-15 Exhibition Classifications." as well as other products permitted by the Secretariat. |
| ②Automobile Related Service Section | Information providing services (Telematics), charging, car sharing, road services, automobile insurance, and other automobile related services. |

2) Exhibition as decoration

- (1)Sample loads such as vehicles or products may only be displayed on the cargo bed of an exhibited vehicle, and there must be no labeling regarding the load (name of manufacturer, model name, specifications, advertising, etc.).
- (2)The following requirements must be observed for exhibitors , above (if exhibits are not developed nor manufactured by the exhibitors.):
 - ①The use of passenger cars, commercial vehicles, motorcycles or vehicle bodies (including 1/1 scale models, cut chassis, and cut bodies) is allowed only if intended to increase the clarity of the exhibits. Such exhibition is not permitted if intended to lure visitors.
 - ②Demonstration or Advertising relating to the models of passenger cars, commercial vehicles, motorcycles or vehicle bodies in use is strictly prohibited.

2-6 Sales Contracts for Exhibits

Sales contracts for exhibited items may be entered into freely, however on-the-spot sales are strictly prohibited. The indication of "Sold," purchasers' names, sales volumes, or the like is prohibited on any exhibit.

2-7 Prohibition of Counterfeit Products

- 1) Any actions and other similar actions that exhibit, distribute or show any goods infringing upon intellectual property rights of any third party (i.e. counterfeit products), including but not limited to patent rights, trademark rights, design rights, and copyrights (rights in foreign countries are also included) are prohibited.
- 2) The Secretariat reserves the right to remove from the show site or take any other action it deems, at its sole discretion, appropriate in regard to the exhibit or any product that is or is likely to be a counterfeit product. In the event, the exhibitor concerned shall not express any objection to such action as described herein taken by the Secretariat.
- 3) Any exhibitor who is the object of such action as described in the preceding provision shall furthermore cooperate with the Secretariat in the effort to determine whether or not the product in question is in fact counterfeit.
- 4) The resolution of any conflict with respect to intellectual property rights posed by any such product as described herein shall be the responsibility of the exhibitor concerned.

2-8 Decorations and their Installation

- 1) The Secretariat will undertake general decoration such as basic stands in exhibitors, general information boards and carpet installation in common walkways.
- All stands shall be decorated by the exhibitor at the exhibitor's expense.
 All decorations and their installation must conform to the "Fire Prevention Regulations" of the Tokyo Municipal Government.

2-9 Expenses and Settlement of Accounts

Apart from construction work costs specifically covered by the Secretariat, exhibitors are responsible for all expenses they incur, including those for the delivery, removal, display, demonstration of their exhibits, disposal of waste, etc. Each exhibitor and/or his representative must pay all charges in Japanese yen, including those for anchor bolt, fire equipment (smoke detectors, fire extinguishers, etc.), electricity and temporary communication services, to the Secretariat by the dates specified by the Secretariat.

*For more details, please refer to "2-17 Exhibitor's Expenses".

2-10 Protection of Visitors and Maintenance of Exhibits

- 1) The Secretariat will take measures to protect visitors and maintain facilities, including the dispatch of management staff and security guards. However, exhibitors must ensure that their stands are attended by their own personnel throughout opening hours to receive visitors, as well as protect and maintain their exhibits.
- 2) For days on which large crowds are anticipated (Saturdays, holidays, etc.) exhibitors should take extra measures to relieve crowd congestion through stand design, securing passageways for visitors, and one-way routes around the exhibits.
- 3) Exhibitors shall designate the person responsible for stand management and the person responsible for controlling fire sources and submit the specified "Application for Person in change of stand and Person(s) Responsible for Fire Prevention" by September 1 (Fri.), 2017 (from the Web online page).
- 4) During the show period, including delivery and removal times, the Secretariat will bear no responsibility for any losses incurred in the event of fire, accident, theft, damage or other incident. Exhibitors should take necessary precautions, such as locking exhibitor's rooms and/or covering loss or damage by insurance.
- 5) In the unlikely event of an accident, the exhibitor must file a report with the Secretariat immediately. The matter shall be resolved under the full responsibility of the exhibitor.
- 6) Exhibition facilities must be constructed in such a way that they are safe from collapse, falling, or displacement due to an earthquake and do not hinder the evacuation of visitors or fire-fighting activities.

2-11 Changes in Period and Opening Hours

When deemed necessary, the Secretariat may change the period or opening hours of the Show. In this case, damages incurred by such changes will not be compensated. And cancellation of an exhibit application on these grounds will not be accepted.

2-12 Cancellation of the Show and Changes in Show Contents

1) Cancellation of the Show

The Show may be canceled due to the occurrence of a natural disaster or unavoidable circumstances such as insufficient applications for exhibition. If the show is canceled prior to its opening, the Secretariat will refund the exhibitors any balance left after deducting all necessary expenses paid or payable by the Secretariat for the planned Show. However, the Secretariat assumes no financial liability for any reason whatsoever even if cancellation results in loss or damage to exhibitors.

- 2) Changes in show contents
 - (1)Changes in the period and site scale

The period and site scale of the show may be changed due to the occurrence of a natural disaster or unavoidable circumstances such as insufficient applications for exhibition. However, the Secretariat assumes no financial liability for any reason whatsoever even if changes in the period and scale of the Show result in loss or damage to exhibitors.

(2)Abolition of an exhibition section

The Secretariat may eliminate exhibition sections specified in "TOKYO CONNECTED LAB 2017", when circumstances deem it unavoidable, such as insufficient exhibitor applications, etc. Whenever an exhibition section is eliminated by the Secretariat, necessary expenses will be subtracted from the exhibition fee paid and any balance left over will be returned to the exhibitor depending on the percentage of the exhibition fee paid. The Secretariat assumes no financial liability for any reason whatsoever in the event that an eliminated exhibition section results in loss or damage to exhibitors.

2-13 Newsletter to Exhibitors

Notifications to exhibitors and/or various application forms will primarily be given in the "Newsletter to Exhibitors" posted on the Tokyo Motor Show Web Site. For "Newsletters to Exhibitors" issued on site during the show period, a hard copy will be sent to the exhibition stands, while at the same time, it will be posted on the Show official web site.

Admission

1) Admission tickets

(1)Preview Day (October 27 (Fri.))

*consumption tax included

| Category | Price |
|--|--------|
| Adults (Junior High School Students and older) | ¥3,500 |
| Elementary school students and under | Free |
| (parental guidance required.) | Free |

(2)General Public Days (October 28 (Sat.) — November 5 (Sun.))

*consumption tax included

| Category | Standard ticket | Advance ticket Group discount (20 or more) | After 4 p.m. ticket* |
|--|--|---|-------------------------|
| Adults | ¥1,800 | ¥1,600 | ¥900 |
| Senior high school students | ¥600 | ¥500 | ¥300 |
| Junior high school students and under | Free | | |
| Persons with proof of disability documentation (must be presented) | Plus 1 accompanying person (up to 2 accompanying persons if the disabled person uses a wheelchair) are admitted free of charge | | |

| Advance tickets for exhibitor's guests** | |
|--|--|
| ¥820 | |

*consumption tax included

2) Invitation tickets

"Invitation tickets" will be distributed to Exhibitors.

More information about "Invitation tickets" types and allotment rules, etc. will be provided via the "Newsletter to Exhibitors".

3) Exhibitor admission cards

Exhibitor admission cards valid throughout the Show and during the delivery and removal of exhibits will be issued free of charge in advance according to the rules shown below. These cards must be shown when entering or leaving the exhibition site.

| Exhibition section | Number of free cards | | |
|--------------------------|------------------------|--|--|
| TOKYO CONNECTED LAB 2017 | 6 cards per space (9㎡) | | |

If the number of Exhibitor admission cards is insufficient, please purchase additional passes. Details will be given in the Newsletter to Exhibitors.

Please refer to "4-1 Delivery and Removal, 7)" for details on "Authorized Exhibitor Contractor Badges".

^{*}After 4 p.m. ticket: Admission after 16:00 daily excluding Sunday (Available at the ticket box on the day of admission)

^{**}More information about how to buy Advance Exhibitor Tickets, etc. will be provided via the Newsletter to Exhibitors.

Exhibition Classification

| Class | Exhibition section | Description | | |
|---------|--|---|--|--|
| | TOKYO CONNECTED LAB 2017 Item A Mobility Services | Various services matching people's lifestyles, preferences and regional characteristics created by mobility being "connected" to everything. | | |
| | Item B Next-generation Mobility | New mobility and driving systems, etc. brought about by the latest technology and information communication systems being "connected." | | |
| Class 9 | Item C Cities and Housing | Urban infrastructure, urban transportation systems, information services and housing systems, etc. creating new roles for mobility that is "connected" to cities, housing and people's lives. | | |
| | Item D Environment and Energy | Smart communities and energy solutions, etc. that are realized by mobility being "connected" to energy systems in homes, cities and communities. | | |

Reference: Exhibitions in other sections

| Class | Exhibition section | Description | | | | |
|---------|---------------------------|--|--|--|--|--|
| Class 1 | Passenger Cars | Passenger cars, their engines, chassis and related units. | | | | |
| Class 2 | Commercial Vehicles | Commercial vehicles, their engines, chassis and related units. | | | | |
| Class 3 | Motorcycles | Motorcycles, scooters, mopeds, and their engines and accessories, and electrically assisted bicycles. | | | | |
| Class 4 | Carrozzeria | Concept cars (presentation cars) and low-volume production original cars. | | | | |
| Class 5 | Vehicle Bodies | Vehicles fitted with vehicle bodies, trailers, barrier-free vehicles, their equipment and related units. | | | | |
| Class 6 | Parts Item A Engine Parts | Pistons, piston rings, cylinder liners, engine gaskets and packing, engine valves, valve locker arms and shafts, valve drive parts and cam shaft, bearing metal, fuel pump, carburetors, fuel injectors parts for diesel engines, diesel fuel injector nozzles, gasoline fuel injector nozzles (injector), fuel filters, air cleaners, air cleaner elements, manifold turbo-chargers (turbo-charger and super-charger), oil pumps, oil filters, water pumps, radiators, thermostats, oil coolers, fans and fan clutches, catalytic converters, other emission control parts, hoses, exhaust pipes and mufflers, other engine parts | | | | |
| | Item B Electrical Parts | Starter motors, alternators, magnetos, distributor, ignition coils, spark plugs, glow plugs, engine controllers, electrical motors, in-wheel motors, inverters, drive and transmission related electronic devices, brake related electronic devices, electronic parts and sensors, remote key and remote key systems, head lamps, signal/sign lamps, other lamps, speed meters, wiper motor and various motors, wiper arms, blades and link mechanisms, wind shield washers, horns and buzzers, steering locks, switches, flasher units and relays, solenoids, antitheft devices, batteries, high-voltage wire/low-voltage wires, wire harness, other instrumentation, metering and lighting parts | | | | |

| Class | Exhibition section | Description |
|---------|--|--|
| Class 6 | Item C Drive train Related Parts (Transmission, Steering, Suspension, Brake Parts) | Clutch covers, clutch discs, clutch facings, manual transmissions, transmission parts, automatic transmissions, steering shafts, tube and link mechanism parts, steering wheels, power steering devices, tie-rod ends, front axles, constant-velocity joints, propeller shafts, universal joints, differential gears, rear axles, hub bolts and nuts, bushings, oil seals, shift levers, pedals, control cables, other drive parts, transmission and steering device parts, leaf springs, coil springs, shock absorbers, suspension struts, torsion bars and stabilizers, other suspension unit accessories, drum brake devices, disc brake devices, air brake devices, power brake devices, brake cylinders, rubber cup brake linings, brake shoes, disc pads, brake hoses, brake pipes, brake valves and other brake device accessories, other driving related parts |
| | Item D Body and Interior Parts | Passenger car press parts, truck/bus press parts, chassis frames, dashboards and panels, bumpers, fuel tanks, ornamental items and laces, automobile glass, window frames, weather strips, window regulators, door handles and locks, door hinges and checkers, seat and seat springs, seat accessories, seat belts, air bag modules and accessories, interior parts, mirror devices, vibration-proof rubber, other body parts, formed and fabricated materials, other body and interior parts |
| | Item E Information Related Parts and Articles | Car radios, car stereos, car navigation components, vehicle-mounted ETC devices, A/Cs, heaters, child seats, helmets, roof carriers, automobile paints, other information related parts and articles |
| | Item F Tire and Wheel | Tires, wheels, wheel caps |
| | Item G Governments and Organizations | Governments and Organizations |
| Class 7 | Machinery and Tools Item A Machinery | Boring & Honing machines, steam cleaners, lubricators, auto-lifts and other garage equipment |
| | Item B Tools | Pliers, wrenches, screwdrivers, spanners, reamers and other maintenance tools |
| | Item C Diagnostic machinery | Engine analyzers, brake testers, head light testers, emission testers and other testers |
| | Item D Other equipment | Screw jacks, gauges, cleaning devices and other articles |
| Class 8 | Automobile Related Services | Information providing services (Telematics), charging, car sharing, road services, automobile insurance, and other automobile related services |

Registration Forms

| Category | Regulations | is Form Summary | | | | | | |
|----------|---|---|---|--|--|--|--|--|
| | Public Relations Related Materials | | | | | | | |
| | | | Primary deadline: The number of exhibited vehicles and the number of world premiers/Japan premiers | | | | | |
| | - | Detailed List of Exhibit Items | Final deadline: Features and other details should be submitted | | | | | |
| | | | List of departments handling media inquiries | | | | | |
| | - | Press Release Links | For including a link to the Tokyo Motor Show Website (free). | | | | | |
| | - | Application for Advertising and Publicity Materials | For registration of posters and advance publicity show pamphlets | | | | | |
| | | Concerning Exhibi | ted Items and the Exhibition in General | | | | | |
| - | 2-10 | Application for Person in Charge of Stand and Person(s) Responsible for Fire Prevention | For registration of the persons in charge of the stand and those responsible for fire prevention | | | | | |
| - | - | Application for a Space Interior Decorator | For registration of interior decorators and those responsible for construction within the stand | | | | | |
| | 3-4 | Notification of Stand Design Drawings | For presentation of layout plans, floor plans and vertical view | | | | | |
| - | 4-1 | Survey of "Delivery and Removal plan" | For submitting information on the number of vehicles to be used for delivery and pickup, etc. | | | | | |
| | 4-2 | Detailed List of Bonded Cargoes | For items to be treated as bonded cargo | | | | | |
| | 4-3 | Application for Cleaning in Stands/ Wax Cleaning | For using stand cleaning and wax cleaning services provided by Big Sight Service | | | | | |
| | 5-1 | Application for the Changes of Facility's Ceiling Lights | For turning off the exhibition facility lights located directly above the exhibitor's stand, due to the construction of suspended objects from the ceilings | | | | | |
| | 5-3 | Application for Use of Anchor Bolts | For using Anchor Bolts | | | | | |
| | 5-5 | Notification of Ceiling Structure Installation | For installing ceiling materials such as ceiling coverings | | | | | |
| | 5-6 | Notification of Two-Story Facility Plan | For presentation of layout plans, floor plans and vertical views | | | | | |
| | 5-7 | Application for Construction Work for Items Suspended from the Ceiling | For suspending items from the ceiling | | | | | |
| | 5-8 | Application for Waiver of Prohibited Acts | For using open flames or other hazardous materials | | | | | |
| | 5-8 Application for Use of Wireless Smoke (Heat) Detectors/Fire Extinguishers | | For installing smoke detectors and fire extinguishers | | | | | |
| - | 6-1 | Application for Use of Electricity | Application for use of electricity | | | | | |
| - | 6-1 | Notification Concerning the Completion of Electrical Work | For reporting after the completion of electrical work | | | | | |
| | 6-3 | Application for Temporary Communication System Installation (fixed-line telephone, ISDN line or optical communication line) | For using fixed-line telephones, ISDN lines or optical communications lines in the stand | | | | | |
| | 6-4 | Application for Use of Cables for Broadcasting Services | For receiving Digital terrestrial television or satellite broadcasting in the stand | | | | | |
| • | - | Application for the Logo in Use of Sign Notice | Company logo in use of floor guide signage | | | | | |
| | 7-1 | Operation Plan | Required if conducting an event such as a test-ride for general public visitors in the vicinity of the venue. | | | | | |
| | 7-2 | Application for Use of Wireless Microphones | For using wireless microphones in the stand | | | | | |
| | 7-4 | Application for Exhibitor's Surveys | For carrying out visitor surveys outside the stand | | | | | |
| | 7-6 | Food Handling Notification | When handling food in the Tokyo Big Sight, a "Food Handling Notification" should be submitted to the Koto-ku Public Health Center. | | | | | |
| | - | Application for Punch Carpet for Stand | For using carpet similar to that used in the passageways | | | | | |
| | | Concerning S. | ales of Tickets and Related Matters | | | | | |
| | - | Application for Official Events | For registration for Opening Ceremony and Reception | | | | | |
| | 2-14 | Application for Exhibitors' Admission Cards | For purchasing additional exhibitors' ID cards (in addition to the ID cards provided free of charge) | | | | | |
| | 4-1 | Application for Authorized Exhibitor Contractor Badges | For purchasing badges for authorized exhibitor Contractor | | | | | |
| | - | Application for Advance Exhibitor Tickets, Japanese Motor Vehicles Guidebook Coupons and Envelopes | For buying tickets, envelopes with the Tokyo Motor Show logo, or coupons for the Japanese Motor Vehicles Guidebook in advance | | | | | |
| | - | Application for Japanese Motor Vehicles Guidebook (vol.64) | For purchasing Japanese Motor Vehicles Guidebook (vol.64) | | | | | |
| | - | For purchasing of original Tokyo Motor Show Food & Beverage Coupons that can be used at the venue and its vicinity | For purchasing of original Tokyo Motor Show Food & Beverage Coupons that can be used at the venue and its vicinity | | | | | |
| | - | Application for Parking Pass Cards | For purchasing specified-date parking pass cards to use underground parking lots in the Conference Tower and East Exhibition Hall | | | | | |

Details of deadline for submission of registration forms (available on the Show official website), etc., will be provided separately in a "Newsletter to Exhibitors".

- The "■" symbol in the category column indicates documents required for all exhibitors, the "●" symbol indicates documents required for exhibitors for the Passenger Cars, Commercial Vehicles, and Motorcycles Sections, and the "□" symbol indicates documents required for exhibitors for the Passenger Cars, Commercial Vehicles, Motorcycles, Vehicle Bodies and TOKYO CONNECTED LAB 2017 Sections.
- Exhibitors for TOKYO CONNECTED LAB 2017 should submit the documents marked with the "■" and "□" symbols, in addition to any other necessary documents.

Exhibitor Expenses

| Property | | | | | | |
|--|---------------------|---------------------------|--|--------------------------|---|-------------------------------|
| Sectibition Space fees Commence of the space of the s | Type Regulations | | | Exhibition section | In ded)) | |
| Exhibition Space fees Comment of the space (9m) Companizer associations Y403,704 per space (9m) Y403,704 per space (9m) Y407,620 per space (9m) TOKYO CONNECTED LAB 2017 (Other) Y487,620 per space (9m) Y407,620 per space (9m) Y407,62 | | | Item | TOKYO CONNECTED LAB 2017 | Unit price (consumption tax incl | Note: |
| S-3 | | 2-2 Exhibition Space fees | | 0 | (Members of organizer and co-organizer associations) ¥403,704 per space (9㎡) TOKYO CONNECTED LAB 2017 (Other) | |
| 5-8 Wireless smoke (heat) detector | | 4-3 | Exhibition space cleaning and waxing | Δ | | Unit prices listed separately |
| 6-1 Power line construction △ lights and power ¥1,944 per 0.1kW 6-1 Electricity fees △ lights and power ¥1,880 per 0.1kW Whole period 6-3 Temporary phone fees △ ¥10,800 per set 6-3 ISDN fees △ ¥54,000 per line 6-3 High Speed optical communications circuitry usage fees △ up to 10Mbps ¥75,600 per contract △ Antenna facilities △ Digital terrestrial and satellite broadcasts (BS digital) ¥75,600 per wave | | 5-3 | Anchor bolt fees | Δ | ¥1,080 per piece | |
| 6-1 Power line construction △ lights and power ¥1,944 per 0.1kW 6-1 Electricity fees △ lights and power ¥1,880 per 0.1kW Whole period 6-3 Temporary phone fees △ ¥10,800 per set 6-3 ISDN fees △ ¥54,000 per line 6-3 High Speed optical communications circuitry usage fees △ up to 10Mbps ¥75,600 per contract △ Antenna facilities △ Digital terrestrial and satellite broadcasts (BS digital) ¥75,600 per wave | ition | 5-8 | Wireless smoke (heat) detector | Δ | ¥32,400 each | |
| 6-1 Electricity fees | Exhib | 5-8 | Fire extinguisher | Δ | ¥4,320 each | |
| 6-3 Temporary phone fees | | 6-1 | Power line construction | Δ | lights and power ¥1,944 per 0.1kW | |
| 6-3 ISDN fees \[\triangle Antenna facilities Digital terrestrial and satellite broadcasts (BS digital) \cdot \chickpress A total facilities A total digital international calls and excess phone charges \[\triangle \ | | 6-1 | Electricity fees | Δ | lights and power ¥1,880 per 0.1kW | Whole period |
| 6-3 ISDN fees △ ¥54,000 per line charges High Speed optical communications circuitry usage fees △ up to 10Mbps ¥75,600 per contract △ up to 100Mbps ¥108,000 per contract △ Digital terrestrial and satellite broadcasts (BS digital) ¥75,600 per wave | | 6-3 | Temporary phone fees | Δ | ¥10,800 per set | Not including international |
| 6-3 High Speed optical communications circuitry usage fees | | 6-3 | ISDN fees | Δ | ¥54,000 per line | |
| □ Digital terrestrial and satellite broadcasts (BS digital) ¥75,600 per wave | | | | Δ | up to 10Mbps ¥75,600 per contract | |
| | | 6-3 | High Speed optical communications circuitry usage fees | Δ | up to 100Mbps ¥108,000 per contract | |
| 2-14 Advance Exhibitor Tickets | | 6-4 | Antenna facilities | Δ | Digital terrestrial and satellite broadcasts (BS digital) ¥75,600 per wave | |
| Total Parameter Form of the parameter Form of th | ets | 2-14 | Advance Exhibitor Tickets | Δ | ¥820 each | |
| S D D D D D D D D D | of Tick atters | - | Invitation Envelopes | | ¥20 each | |
| Exhibitor admission cards Description: Des | g Sales o | - | Japanese Motor Vehicles Guidebook Coupons | Δ | | Unit prices listed separately |
| 5 | cernin and Re | 2-14 | Exhibitor admission cards | Δ | When issued passes are not sufficient ¥3,000 each | |
| O 4-1 Authorized Exhibitor Contractor Badges \triangle ¥100 each | Con | 4-1 | Authorized Exhibitor Contractor Badges | Δ | ¥100 each | |

- Bank transfer fees and various remittance charges must be paid by exhibitors.
 Details of applications (available on the Show official website) will be forwarded in early July 2017 via "Newsletter to Exhibitors".
 - 3. A water supply and drainage system is not available in West hall 4.

3. Regulations Applicable to TOKYO CONNECTED LAB 2017

3-1

Composition of Exhibition

The exhibitor must pay proper attention to the safety of visitors and make every effort to ensure the exhibition is comfortable for visitors by enabling a smooth flow of visitors and a good overall view, and by considering effects on neighboring stands.

1) Basic Stand Structures

(1)The basic stands constructed by the Secretariat will have a "System Panel" structure and will be built on the boundaries between exhibit spaces. Each stand measures 2.97m in width, 2.97m in depth, and 2.7m in height (see "3-3 Illustration of Basic Stand Structures" for more details), Stands must be applied for and alloted in twos (a minimum of two spaces. must be rented) for all sections with the exception of co-exhibits. Due to the site layout, space may be divided into a measured area equivalent to the number of allotted exhibition spaces.

(2)Exhibitors are not allowed to move the basic stand or change its structure without the approval of the Secretariat. (3)When items are fixed directly on the system panels of a basic stand, they must be limited to cutting sheets, etc, so that they can be restored to their original condition (e.g. Nailing, tracking, drilling, cutting or anything else that will damage the basic stand is prohibited).

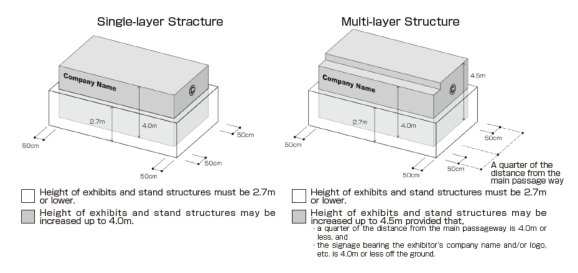
The basic stands are leased to the exhibitors. They must be restored to their original condition at the end of the Show and be left on the exhibition grounds. Exhibitors are responsible for any costs incurred due to loss or damage to the stands they lease.

2) Height Limitations

Exhibit and facility height limits are shown below.

| Classification | Setback range | Height limit | | | |
|------------------------|---|------------------|---|--|--|
| CidSSilication | Setback range | Exterior setback | Interior setback | | |
| Single-layer structure | 50 cm or more from the stand borderline (excluding the exhibition site walls of a wall- side stand). | 2.7 m or less | 4.0 m or less | | |
| Multi-layer structure | 50 cm or more from the stand borderline (excluding the exhibition site walls of a wall- side stand). | 2.7 m or less | 4.5 m or less provided that a quarter of the distance from the main passageway is 4.0 m or less, and the signage bearing the exhibitor's company name and/ or logo, etc. is 4.0 m or less off the ground. | | |

- (1)Exhibitors using 10 or more spaces (in the case of joint exhibitors, the total number of spaces) may install facilities with two levels with a height of 4.5m or less within the area set back 50cm or more from the stands borderline. Construction must comply with the conditions for installation given under "5-6 Two-story Facilities."
- (2)Lighting equipment and speakers may be installed above a basic stand regardless of the height limit for the exterior setback area when such equipment is installed using the fittings for installing the basic stand.
- (3)When a stand is placed along the wall of the exhibition site, it may be treated as a wall-side stand if no other stand is located behind it. Details of the wall-side stand will be specified in the Regulations on Stand Layout Design (to be delivered after allotment of exhibition space).
- (4)Installing a facility with a height of 3.8m or more in a wall-side stand located in the low ceiling area of the West Exhibition Halls may obstruct firefighting equipment (sprinklers). In such a circumstance, exhibitors are requested change their construction plans. Contact the Secretariat at an early stage in exhibition planning to allow for changes and follow its instruction.



3-2 Restrictions on Facilities

1) Floors

(1)Space within the stand should be designed with barrier-free considerations, and the stand should be operated in such a way as to pay attention to such considerations.

(2) If floors to be used by visitors are raised off the floor, safety precautions must be taken against tripping.

2) Lighting

3-3

Lighting for exhibits may be arranged at the exhibitor's discretion, but care must be taken to prevent burn injuries, tripping, and other dangers to visitors.

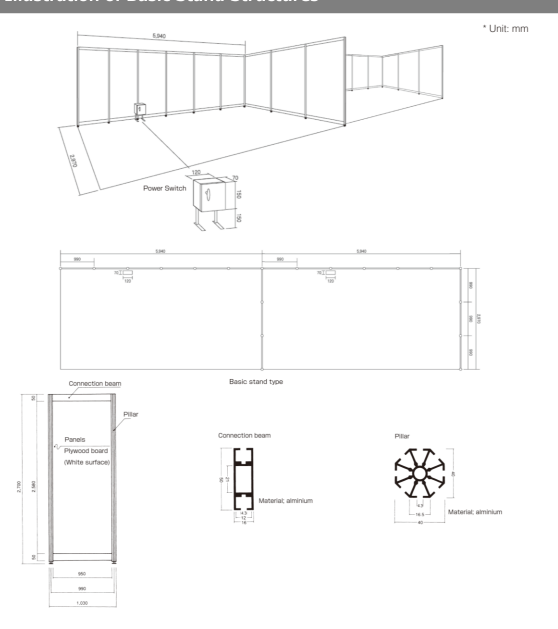
3) Use of Existing Structures

No exhibits or decorative facilities may be suspended from or leaned against an existing structure of the hall.

4) Utilization of pillars

When decorating existing pillars within stands, the height restrictions listed in 3-1-2) above must be strictly observed. Additionally, if ventilator controls are installed, they must remain in a fully operable state. In such case, decorations cannot be directly installed on the pillar.

Illustration of Basic Stand Structures



Submission of Stand Design Drawings

Each exhibitor must submit a notification of stand design drawings by completing the online form (available on the Show official website) and submit two copies of the items listed below to the Secretariat for approval.

The deadline for submission is September 1 (Fri.), 2017.

"Notification of stand design drawings"
Layout plan for exhibits and facilities, plane and vertical drawings of facilities, all with accurate and clear dimensional representations.

- * Drawings should include names/designations of exhibited equipment, members, and materials.
- * The language should be either Japanese or English.
- * If exhibit layouts are to be altered for the Press Days, Special Invitation Day, and General Public Days, please submit drawings for all layouts.

4. Delivery and Removal

4-1

Delivery and Removal

For the purpose of smoothing on-site delivery and removal work with less congestion, a "Planned delivery and removal" will be implemented. The Secretariat will set up a logistics desk as a primary point of contact for exhibitors concerning delivery and pickup of their equipment and materials. Details will be provided via the "Newsletter to Exhibitors".

* "Planned delivery and removal":

The Secretariat will specify a schedule for delivery and removal that includes dates and times for each exhibitor to deliver and remove their equipment and materials based on the information provided in "Survey of Planned Delivery and Removal", which exhibitors are asked to complete and submit via the Show official website by September 1 (Fri.), 2017. No vehicles (forklifts, trucks, etc.) are allowed in the venue before the specified time.

1) Delivery period

The period for delivering exhibits and installing exhibition facilities is as follows: The delivery start times noted below are subject to change depending on "Planned delivery and removal".

| TOKYO CONNECTED LAB 2017 | 8:00 , October 22 (Sun.)-18:00 , October 24 (Tue.), 2017 |
|--------------------------|--|
| | |

2) Removal period

The period for removing exhibits and dismantling exhibition facilities after the end of the Show is as follows The delivery start times noted below are subject to change depending on "Planned delivery and removal".

^{*} Any materials not removed by the end of the above removal period will be disposed of by the Secretariat at the exhibitor's expense.

3) Working Hours for Delivery and Removal

Working hours for delivery and removal of exhibits are 8:00 to 18:00, in principle. If an extension becomes necessary for the work, please advise the hall secretariat by 17:00 on that day (17:00 on the previous day for early morning hours).

4) Delivery and removal and construction during the Show

If delivery or removal of exhibits becomes necessary for special reasons during the Show, the exhibitor must advise the Hall Secretariat. No delivery or removal work is permitted during show hours even if such work is done inside the exhibition space. The exhibitor must perform the work during non-open times, 30 minutes after closing or 1 hour before opening.

(1)When changing display vehicles in the venue, exhibitors must place a protective covering on the carpet in the common passageway to prevent it from getting soiled or damaged.

(2) When starting engines in order to move vehicles, exhibitors must ensure that safety and ventilation are secured.

5) Late-night overtime work (additional charges)

With the exception of the delivery or removal period, late-night overtime during the show period is subject to additional charges.

(1)Applicable period: 22:00 October 30 (Mon.) - 7:00 November 5 (Sun.), 2017

(2)Applicable hours: 22:00 to 7:00 the next morning

(3)Overtime charge: ¥10,800/hour (consumption tax included)

- *The Hall Secretariat should be notified of overtime, and the exhibitors will be invoiced later for the additional charges.
- *Hall lighting will be set to half intensity for the period covered by the overtime application, and turned off at the end of the work.

6) Notes on work

(1)The exhibitor must attend during the work. This is also applicable when the work is entrusted to a carrier, etc. (2)As a general rule, work must be performed inside your exhibition space. Make sure not to cause a nuisance to other exhibitors by occupying the common passageway or spreading odors, dust, etc. during the work.

(3)The delivery, installation, and removal of heavy materials must be carried out in accordance with "5-4 Heavy Material Exhibition" so that any concentrated load will not be applied to the floor surface. The anchoring devices of crane trucks must not come into direct contact with the floor. Protective boards must be placed between each anchoring device and the floor. Moreover, anchoring devices must not be placed on covers over floor pits in the exhibition hall.

(4)Smoking is generally prohibited at the site. Specified smoking areas must be used.

(5)For bringing in hazardous materials such as paints, only paints for repairs are permitted and must be at the bare minimum.

Flammable materials are prohibited from areas in which painting is implemented, and fire extinguishers must be provided.

- (6)When delivery or removal work requires the use of acetylene gas, arc-welding, etc., fire extinguishers must be provided and combustible materials must not be placed in the area where sparks may arise.
- (7)Decorative materials must not be piled in passageways, evacuation exits, or areas near fire extinguishing equipment.

- (8)Safety helmets and safety shoes must be worn by anyone entering the work area. All reasonable efforts must be taken to prevent accidents.
- (9)Please exercise due caution when operating forklifts, aerial work platforms, or the like. Such equipment must only be operated by persons holding a valid Japanese license (international permits issued overseas are not valid). Unlicensed operation is prohibited under the Industrial Safety and Health Act. Exhibitors are kindly asked to adhere strictly to all relevant laws and regulations.
- (III)There must be strict supervision to ensure that no trolleys, ladders, work towers, boxes of materials, toolboxes, paints, etc. remain on site after work is finished.
- (11)To ensure that information on exhibits is not leaked, please refrain from using cameras, mobile phones, smartphones, or the like to take pictures of the exhibition hall during delivery. Likewise do not post such information to social networking services (SNS), blogs, etc. Exhibitors are kindly asked to make certain their employees, attendants, workers, etc. are fully aware of this policy. The above does not include photographs taken by exhibitors of their own booths for record-keeping purposes, or photographs taken for record-keeping purposes by the organizers or persons contracted by the organizers.

7) Authorized exhibitor contractor badges

- (1)Contractors working at the Show site must wear "Authorized Exhibitor Contractor Badges" specified by the Secretariat at all times when working.
- (2)Applications to purchase Authorized Exhibitor Contractor Badges (¥100 per badge including consumption tax) must be made using the specified form (available on the Show official website).
- (3) Validity period: Non-open hours during the delivery/removal period, Press Days, and show period (from 30 minutes after the Show closes to 1 hour before it opens)

8) Sending goods to exhibitors' stands

When sending goods to the show site, exhibitors are requested to ensure that the stand number and the contact details of the person in charge of the stand are described on the invoice, and that goods are received directly by each exhibitor. No products will be accepted or stored at the Secretariat office.

| Tokyo Big Sight, 3-11-1 Ariake, Koto-ku, Tokyo 135-0063 | | | | |
|---|--|--|--|--|
| Tokyo Motor Show | | | | |
| hall, stand No | | | | |
| Exhibitor name | | | | |
| Person in charge | | | | |
| Cellular phone | | | | |
| *For the address, be sure to enter the hall name, stand number, | | | | |
| company name, and delivery date/time. | | | | |

9) Vehicles for Delivery and Removal

(1)Transportation routes

Detailed information on the entry of vehicles for delivery and removal work will be provided in a Newsletter to Exhibitors.

(2) Restrictions on the use of the ramp leading to the freight entrances of West Halls 3 and 4

When driving on the ramp to the site, be sure to comply with the following in order to prevent cargo from falling or the vehicle from skidding.

- ①Only vehicles with a loaded gross vehicle weight of up to 10 tons (weight of the vehicle and load < 10 t) are allowed on the ramp.
- ②Whether you are on the inbound or outbound lane, wait for the vehicle ahead of you to pass over the ramp before proceeding.
 - *Slope width: 7.2m (3.6 m per lane); Maximum incline: 13.1% (7.5 degrees)

(3)Worker vehicles

Worker carriers (buses, cars and motorcycles) are not allowed to enter the show site during the delivery or removal periods or during the Show. They must be parked in the nearest parking lot.

(4) Vehicle access to the show site during opening Hours

| Vehicle classification | Access | Parking | Remarks |
|---|-----------|--|---|
| Vehicles used for emergency work purposes | Permitted | Permitted | |
| Vehicles used by exhibitor's contractors, etc. with a valid parking pass Permitted (designated areas only) | | Detailed information about the allotment of parking passes for exhibitor's contractors, etc. will be provided in the Newsletter to Exhibitors. | |
| Catering vehicles | Permitted | Permitted (Press Days and Preview Day only) | Exhibitors must receive the delivered goods at the exhibitor entrance/exit and carry it into the hall either by hand or dolly, etc. |
| Delivery vehicles (goods, meals, etc.) | | Not permitted | Exhibitors must receive the delivered goods at the exhibitor entrance/exit and carry it into the hall either by hand or dolly, etc. |

(5) Vehicle access to the show site during non-open hours

Vehicles are allowed to enter the site through the specified vehicle gate during non-open hours beginning 30 minutes after the site is closed (excluding November 5 (Sun.)) until 1 hour before the site is opened on the next day.

Late-night overtime (22:00 to 7:00) during the period from October 30 (Mon.) through November 5 (Sun.) subject to additional charges.

4-2 Exhibition of Bonded Cargo

Exhibits, decoration materials, and equipment that will be returned to the country of origin immediately after the end of the Show may be used in the exhibition as bonded cargo, without normal customs clearance upon arrival in Japan.

1) Application for bonded exhibition area

The Secretariat will file a permit for a bonded exhibition area. If exhibitors wish to exhibit bonded cargo, be sure to notify the Secretariat of the list of bonded cargo they plan to exhibit by submitting a completed "Detailed List of Bonded Cargoes" form (available on the Show official website) to the Secretariat no later than August 4 (Fri.), 2017. Exhibitors who do not submit a completed form by the specified date may not be allowed to exhibit in the bonded area.

2) Procedures for bonded exhibition

When bringing bonded cargo into the Show site, an exhibitor may hire any customs broker or forwarder. However, the exhibitor must hire the following customs brokers to perform temporary customs clearance inside the Show site.

ISHIKAWA-GUMI, LTD. International Division

4-14-2, Higashi-Oi, Shinagawa-ku, Tokyo, 140-0011, JAPAN

TEL: +81-3-3474-8102 FAX: +81-3-5460-9841

E-mail: igl-exhi@ishikawa-gumi.co.jp

4-3 Disposal of Waste

Exhibitors shall bear the responsibility and any costs for the appropriate disposal of materials and waste left during the period of the Show (including the period for delivery and removal), in accordance with "Laws Concerning Disposal of Waste and Cleaning".

When contracting a waste processing company for the processing of waste products, exhibitors are requested to provide a manifest, and confirm that said products have been correctly processed.

Consultation on cleaning in the stand and requests for collection and transportation of waste will also be accepted by Big Sight Service Co., Ltd. (see "1-5 Contact Information"). To use Big Sight Service's cleaning and waste collection/transport services, fill out the online application form for stand cleaning and waxing services available on the official show website and submit it by October 13 (Fri.), 2017.

Exhibitors are requested to take into consideration reducing waste from the planning and design stage, and promote 3R activities (Reduce, Reuse, Recycle). Additionally, when commissioning the processing of industrial waste, every effort should be made to select processing methods that make possible recycling as much as possible, in order to increase recycling rates.

Specifications of Tokyo Big Sight Facilities

Exhibitors may request that the exhibition facility's ceiling lights located directly above their stand be turned off only if they install suspended objects from the ceiling above their stand. At least 400 lux of light must be maintained inside the stand when ceiling lights are turned off. Detailed information will be provided in the "Newsletter to Exhibitors".

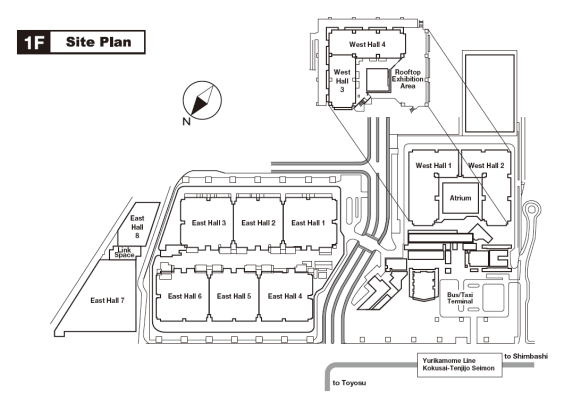
* TOKYO CONNECTED LAB 2017 exhibitors cannot perform construction of suspended objects from the ceilings.

East exhibition hall data

| | East Hall 1 | East Hall 2 | East Hall 3 | East Hall 4 | East Hall 5 | East Hall 6 | East Hall 7 | East Hall 8 | Link Space |
|-----------------------------|--|---|---|---|---|---|---|---|---|
| Exhibition Area | 8,670m² | 8,350m² | 8,670m² | 8,670m² | 8,350m² | 8,670m² | 11,680m² | 3,080m² | 1,120m² |
| Ceiling Height | 17m (lowest part) 31m (highest part) | 17m (lowest part) 31m (highest part) | 17m (lowest part) 31m (highest part) | 17m (lowest part) 31m (highest part) | 17m (lowest part) 31m (highest part) | 17m (lowest part) 31m (highest part) | 12m (lowest part) 13m (highest part) | 10m (lowest part) 12m (highest part) | 10m (lowest part) 12m (highest part) |
| Floor maximum load | 5t/m² | 5t/m² | 5t/m² | 5t/m² | 5t/m² | 5t/m² | 5t/m² | 5t/m² | 5t/m² |
| Delivery/Removal Gates | 4 | 2 | 4 | 4 | 2 | 4 | 4 | 2 | _ |
| Equipment in halls | Ceiling ligh | Ceiling lights (400 lux or more when fully lit), Broadcasting, air-conditioning, anti-disaster, etc | | | | | | | |
| Equipment in pits | Electricity, water supply and sewage, compressed air, gas, communications, optical high-speed communication service, shared TV | | | | | | | | |
| Miscellaneous Facilities | Organizer's office, business meeting room, locker room, hot-water service room, childcare room, first-aid room, VIProom | | | | | | | | |

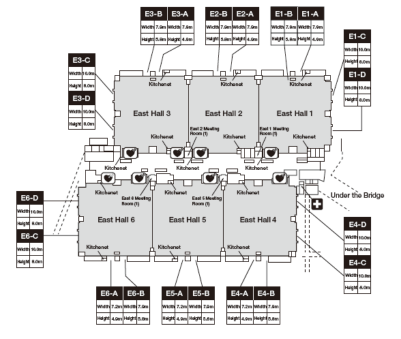
West exhibition hall data

| | West Hall 1 | West Hall 2 | West Hall 3 | West Hall 4 | Atrium | Rooftop exhibition area |
|----------------------------|---|-------------|---|---|----------|----------------------------|
| Exhibition Area | 8,880m² | 8,880m/ | 4,680m² | 6,840m² | 2,000m² | 6,000m² |
| Ceiling Height | 12m | 12m | 13m (lowest part) 18m (highest part) | 13m (lowest part) 18m (highest part) | 23m | |
| Floor maximum load | 5t/m² | 5t/m² | 2t/m² | 2t/m² | 0.36t/m² | 2t/m² |
| Delivery Gates | 5 | 5 | 2 | 4 | | |
| Equipment in halls | Ceiling lights (400 lux or more when fully lit), Broadcasting, air-conditioning, anti-disaster, etc. | | | | | |
| Equipment in pits | West 1 & 2: Electricity, water supply and sewage, gas, communications, optical high-speed communication service, shared TV West 3 & 4: Electricity, communications, optical high-speed communication service, shared TV | | | | | |
| Miscellaneous equipment | Organizer's office, business meeting room, locker room, hot-water service room, first-aid room | | | | | |

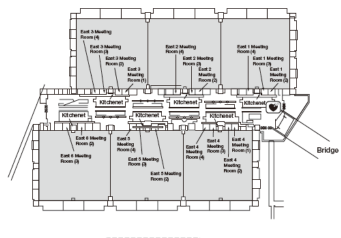


[East exhibition halls]

1F



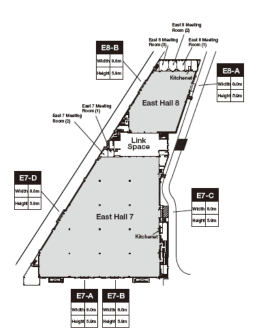
2F



AED 🚹 First Aid

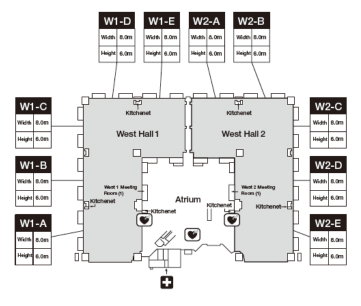
[East exhibition halls]

1F

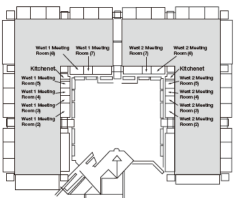


[West exhibition halls]

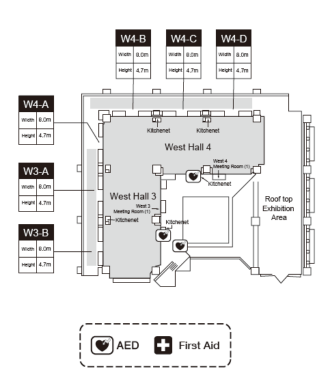
1F



2F



4F



Work Relating to Hall Structures

- 1) The use of the existing ceilings, walls, grills, piping, or wiring as a support is prohibited. Direct work upon the ceilings, walls, columns, doors, windows, glass, beams, movable partitions, or pits is also prohibited.
- 2) Visibility of fire-fighting and prevention equipment, such as fire hydrants, fire extinguishers, fire alarms, water hoses, smoke detectors, evacuation signs, and ventilator controls must not be obstructed by exhibits or decorations. Facilities must not be constructed in such a way that safety and evacuation activities are obstructed.
- 3) The intake and exhaust openings of air conditioning systems must not be covered by exhibits or decorations.

5-3

Flooring Work (Anchor bolt usage)

Anchor bolts (strike anchors only) may be used to fix facility materials in the exhibition hall.

1) Applications

When applying for the use of anchor bolts, exhibitors are required to submit the prescribed "Application for Use of Anchor Bolts" (available on the Show official website), with two copies of "Anchor Bolt Layout" to the Secretariat by September 1 (Fri.), 2017. If changes are made after installation, submit two copies of "Anchor Bolt Layout" to the Secretariat immediately.

2) Other remarks

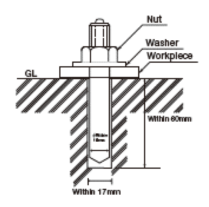
- (1)For installation of anchor bolts on floors, anchor bolts (strike anchors only) with a diameter of up to 16mm and a depth of up to 60mm only are permissible. (* Depending on the installation locations, different specifications may apply.)
- (2)Installation of nonstandard anchor bolts (e.g. grip anchors, chemical anchors, nut anchors) and concrete rivets, concrete screws, dry-bit rivets, etc. is not permitted.
- (3)Anchor bolts should not be installed on the pit and its surrounding area (up to 200mm from the pit).
- (4)Anchor bolts should not be installed in the atrium and Link Space.
- (5)Since the floor at the galleria side of the East exhibition halls (under the low celling area) has been treated with waterproof paint, anchor bolts may not be installed.
- (6)Since standard anchor bolts are not effective in some exhibit areas of the Vehicle Bodies (Outdoor Exhibition) Section, consult with the Secretariat for anchoring methods in case of anchoring your facilities and decorations to the ground to ensure safety.

3) Completely prohibited activities

- (1)Excavation or grinding of floor surfaces
- (2)Drilling with a drill diameter exceeding 17mm
- (3)Direct painting on the building's wall surfaces, floor surfaces, and column surfaces
- (4) Fixing carpet or the like by coating its rear surface with an adhesive
- (5)Any other work that cannot be approved due to the building's structure or management/operation

4) Restoration to Original State

- (1)For anchor bolts, remove the head coming out of the floor surface using a grinder. Knocking it with a hammer or cutting it off with gas welding is prohibited because the floor surface will be damaged.
- (2)If any exhibitor does not restore its stand area to its original state, the Secretariat will undertake restoration actions at its own discretion. However, the expenses will be invoiced to the exhibitor later.
- (3)If an exhibitor installs anchor bolts in any way other than specified in the Regulations, or if an exhibitor does not restore its stand area to the original state as required, the Secretariat will bill the exhibitor for any expenses incurred.



5) Anchor bolt usage fee

Exhibitors must pay the following anchor bolt usage fees for floor restoration by the date designated by the bill issued separately after completion of the Show.

*Anchor bolt fees: ¥1,080/piece (consumption tax included)

5-4

Heavy Material Exhibition

1) Weight limitations

In each exhibition hall, some limitations are imposed on heavy material exhibition due to the facility's structure. Please confirm the following installation and curing methods to plan the layout of facilities and exhibits. If an exhibit has not been shown on the application and its weight is over 6t, please consult the Secretariat.

| | East hall 1 to 8 West hall 1 & 2 | Link Space | West hall 3 & 4 | Atrium |
|-------------------------------|--|-------------------------------|--|--|
| Floor finish | | Concrete | | Terrazzo tile |
| Floor resistance to load | 5t/m² | | 2t/m² | 0.36t/m² |
| Hole-in-anchors | Installation permitted (16mm dia., up to 60mm shield depth, not permissible on pit cover) * Depending on the installation location, other specifications may apply. | Installation not permitted | Installation permitted (16mm dia., up to 60mm shield depth, not permissible on pit cover) * Depending on the installation location, other specifications may apply. | Installation not permitted |
| Weight limitation on exhibits | Please advise the Secretariat if the single-unit weight of the exhibit is over 50t. The total weight is limited for each "space' surrounded by pits (see the table below). Therefore, if multiple exhibitors are sharing a space, the Secretariat may rearrange exhibition locations for exhibits. | | Please advise the Secretariat if the single-unit weight of the exhibit is over 6t. If the single-unit weight of the exhibit is 2t to 6t, spacing from the adjoining exhibit must be at least 3m. Therefore, the Secretariat may rearrange installation locations for exhibits. | Please advise the Secretariat if the single-unit weight of the exhibit is over 1t. If the single-unit weight of the exhibit is 0.36t to 1t, spacing from the adjoining exhibit must be at least 2m. Therefore, the Secretariat may rearrange exhibits. |
| Brining in vehicles | If the total weight (dead weight plus laden weight) is over 45t, the vehicle cannot be brought in. | | If the total weight (dead weight plus laden weight) is over 10t, the vehicle cannot be brought in. | Vehicles cannot be brought in. |

| Method of Installation | Maximum Weight of Exhibit | | | |
|--------------------------|---------------------------|---|--|--|
| Wethod of Installation | 6m × 18m Area | 6m x 12m Area | 6m x 10m Area | |
| Placed flat on the floor | Up to 80t | Up to 50t | Up to 40t | |
| With legs or pillars | | Up to 35t and Up to 8t/leg or pillar s may not be placed o | Up to 30t and Up to 8t/leg or pillar | |

2) Limitations to installation of facilities and exhibits

(1)Use of hoisting cranes shall be limited to 45t or smaller rough terrain cranes.

(2)Do not place the outrigger base on the pit cover or surrounding area.

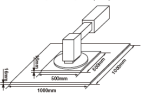
(3)Covering for outrigger bases by size is shown below.





■ to 45t Rafter

500 × 500 (mm) Steel Plate + 1,000 × 1,000 (mm) Steel Plate

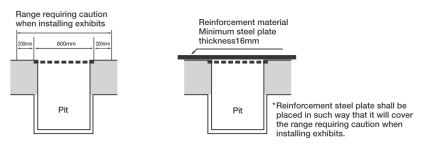


3) Pit and surrounding area

If a facility or an exhibit weighing 3t/m or more (for East Halls 1 to 8, Link Space and West Hall 1) or 1t/m or more (for West Halls 3 and 4) is to be placed on the pit or surrounding area, reinforcement is required as shown below.

For details, please contact the Secretariat.

*Do not install anchor bolts within areas where care must be taken during installation of an exhibit.



Steel reinforcement plates should be placed to cover the areas where care must be taken during installation of an exhibit.

5-5 Ceiling Structures

If a roof/ceiling structure such as a cloth covering, etc. is to be installed from the ceiling, exhibitors must comply with the following requirements. Any ceiling structure that constitutes a double-ceiling should not be installed under any circumstances whatsoever.

1) Definition of a ceiling structure

A ceiling structure is a covering or other structure that serves as a roof or a ceiling and has an opening rate of less than 70%.

2) Measures to be taken when installing a ceiling structure

When a ceiling structure exceeds the area or length specified in the table below, it must meet both requirements described in (1) and (2) below. As a general rule, installation of fire protection equipment, etc (excluding fire extinguishers). is not required if the measurements of a ceiling structure are smaller than the figures shown in the table. When a ceiling structure is installed in a closed space such as a walled area, installation of fire protection equipment may be required even if the measurements of the structure is smaller than the figures specified in the table below.

[Installation Requirements]

| Exhibition halls | Ceiling structure requiring installation of fire protection equipment |
|-----------------------|---|
| East Exhibition Halls | Ceiling structure with an area of 50 m ² or more |
| West Exhibition Halls | Ceiling structure whose width and depth are 1.2 m or more |

- (1)Both types of fire protection equipment listed below must be installed.
 - ①Wireless smoke (heat) detector
 - ②Fire extinguisher
- (2)Either one of the following requirements must be met. (Some ceiling structures may have to meet both requirements depending on their size and shape.)
 - ①An indoor fire hydrant is installed and provides effective protection.
 - ②Fire extinguishing equipment cabinet is installed and provides effective protection.

3) Requirements when installing ceiling structures

- (1)Any continuous ceiling area shall not exceed 500m both in East and West Halls. When two or more ceiling structures are installed in a booth, a vacant space (fire belt) at least 5.0m wide is required as a rule for every 500m area. Please contact our Secretariat Office for details.
- (2)Consult with the Secretariat about the location and quantity of fire protection equipment to be installed and follow its instructions.
- (3)The prohibitions waiver (see "5-8 Fire Regulations") does not apply to areas where a ceiling structure is installed.
- (4)When installing a fire alarm and/or firefighting equipment cabinet, exhibitors must follow the necessary steps required by relevant laws and regulations (see "5-8 Fire Regulations").

4) Prior consent and filing requirements

Exhibitors must file an application prior to installing a ceiling structure. Submit a "Notification of Ceiling Structure" (available on the Show official website) as well as two copies of the documents specified below to the Secretariat by September 1 (Fri), 2017. When installing a ceiling structure in a two-story facility, obtain prior consent of the Secretariat by submitting a "Notification of Installing a Two-Story Facility plan" and filing the required documents (see "5-6 Two-story Facilities").

(1)Ceiling structure design drawings (floor plan and elevation plan, both of which must indicate the total area and structural design of the ceiling)

(2)Fire protection equipment layout plan (Contact Tokyo Big Sight Inc. in advance.)

(3)Submit a material sample when using a ceiling covering (mesh, net, etc.) with an opening rate of more than 70%.

5-6

Two-story Facilities

When multi-layer-structured facilities are built, they should be limited to only two-story structures. When constructing such facilities, the following items must be strictly observed. Exhibitors are required to pay special attention to the safety of visitors.

1) Definition of two-story facilities

The two-story facility is a double layer structure with an upper floor to be used by people, and with a floor height of 2.1m or more. Structures with a floor height of less than 2.1m used for purposes such as visitors' passage, product exhibitions, or staff rooms are also considered two-story structures.

2) Area of the second floor

Any continuous second floor area shall not exceed 500m both in East and West Halls. When two or more two-story facilities are installed in a booth, a vacant space (fire belt) at least 5.0m wide is required as a rule for every 500m area. Please contact our Secretariat Office for details.

3) Height limitations

Exhibitors must comply with the height limitations in "3-1 Composition of Exhibition". Exhibitors renting less than 10 stand spaces are not permitted to install a two-story facility.

4) Design and structures

In designing and constructing two-story facilities, full attention shall be given to safety. Items (1) to (7) in the table of "Requirements for installation of two-story facilities" below must be strictly observed according to the purpose of the second floor. Facilities other than the specified items shall be constructed in accordance with the Japanese Construction Standards Act.

5) Installation of elevators, etc.

Any elevators, etc. installed for use by visitors must comply with safety standards. In this case, installation of fire extinguishing equipment may be required.

6) Installation of fire protection equipment

If installation of a two-story facility is deemed to obstruct fire extinguishing equipment such as fire detection scanners, water cannons, sprinklers, etc., a wireless smoke (heat) detector, fire extinguisher and a fire extinguishing equipment cabinet must be installed as well.

7) Application drawing

If exhibitors wish to construct a two-story structure, submit a "Notification of Two-Story Facility Plan" (available on the Show official website) as well as two copies of the stand decoration drawing to the Secretariat by September 1 (Fri.),2017. The Secretariat will check for problems in the facility structure and approve the two-story structure if there are no problems.

The following requirements are provided:

(1)Construction requirements

The height limits include handrails that must be installed at a minimum height of 1.2m off the ground.

(2)Installation construction requirements

A two-story structure is not permitted unless the following requirements are met, as safety based on the Fire Service Act must be secured:

①It must not be a double-ceiling.

②The second floor area must be used for specific purposes such as business meetings, etc.

*Please submit drawings and plans to the Secretariat in advance to display exhibits or use the facilities for an unspecified number of visitors. They may be granted permission after consultation with the fire department.

③The structure must give full consideration to other exhibitors nearby.

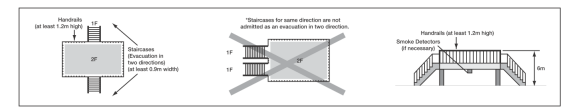
At least two locations of stairways with a width of at least 90cm must be provided on the second floor.

⑤ Protective fences such as handrails with a height of 1.2m must be provided on the second floor and stairways to prevent falls.

⑥Near the stairways, an evacuation guide lamp or guide sign must be provided.

The second floor must provide for two-way evacuation, and signs (high-brightness guide signs, etc.) indicating the evacuation direction must be installed.

- ®Columns and beams shall be of non-combustible steelwork and have sufficient strength.
- (9) If a second floor structure hinders the function of any automatic fire alarm box sensor or fire detection scanner, a wireless smoke (heat) detector must be installed.
- If a first floor structure hinders the function of any sprinkler or water cannon, a fire extinguisher and fire extinguishing equipment cabinet must be installed and the exhibitor must watch for potential fire hazards.
 Fire extinguishers must be installed on the second floor.
- *The prohibitions waiver (see "5-8 Fire Regulations") does not apply to two-story facilities.
- *Consult with the Secretariat about the location and quantity of fire protection equipment to be installed and follow its instructions.
- *When installing a fire alarm, fire extinguishing equipment cabinet and/or a evacuation guide lamp, exhibitors must take the necessary steps required by relevant laws and regulations (see "5-8 Fire Regulations").



| Item | Requirements | | | | |
|--|---|--|--|--|--|
| (1)Structure design | (1)The major parts of the structure such as columns, beams, stairways and floors shall be made of steel. (2)In designing the structure, it must be safe and strong enough to support its own weight and loads shown below. | | | | |
| (2)Movable load *1N = Approximately 0.102kg of weight | Load on floor 2,900N/m² Frame, foundation 1,800N/m² Earthquake force 800N/m² *If vehicles or other heavy objects are to be installed on the second floor, the dead weight must be reflected in the design. | | | | |
| (3)Design of columns and foundations | (1)The floor structure and allowable load of each exhibition hall is as shown in "6-4 Heavy Material Exhibition." The maximum allowable load is 50 kN/m² (long term) for East Halls 1 through 8, Link Space and West Hall 1, and 20 kN/m² (long term) for West Halls 3 and 4. (2)A column with an axial force of 49 kN to 98 kN can be placed on the floor (PC floor board). When two or more columns are placed on a single PC board, the total axial force must be counted. When the axial force exceeds 98 kN (245 kN maximum), the base plates of the columns shall be placed astride a pit. (3)The material, size, and thickness of the base plate must be appropriate for conveying the force to the floor and dispersing the load against the allowable load capacity of the floor. *The above conditions are not applicable if prior consultation is made with Tokyo Big Sight about | | | | |
| (4)Stairway | material, construction methods, securing items, etc. (1)Evacuation stairways leading in two or more directions must be provided. Sufficient space for evacuation facing the common passageway must be provided on the first floor of the stand. (2)The stairways each must have a width of at least 90cm, a stair height not exceeding 18 cm, and a tread of at least 26 cm. (3)When a slope is provided, the grade must be no more than 1/8, and coarse floor finishing materials shall be used. (4)Protective fences such as handrails with a height of 1.2m or more must be provided on the second floor and stairways to prevent falls. | | | | |
| (5)Ceilings on the second floor | Installation of ceilings is prohibited, except in the case of a water permeable ceiling such as those using louvers or netting. | | | | |
| (6)Requirements for finishing materials | retardant. | | | | |
| (7)Handrails on the second floor | Open areas on the second floor shall be provided with solid handrails of at least 1.2m in height. | | | | |

8) Limitation on the number of people on the second floor
Exhibitors must apply proper measures to ensure safety of the second floor area. The number of people allowed should be limited to 1.5 or less per 1m of floor area open to foot traffic. Exhibitors must also provide evacuation guide personnel. If use of two-story facilities for an unspecified number of visitors is allowed based on consultation under "5-6 Two-story Facilities, 7)(2)@" the Exhibitor must limit the number of people to 1 or less per 3m of floor area open to foot traffic, and properly manage the event in accordance with guidance from the fire department concerning measures for managing visitors such as the method of controlling the number of people, the width of passageways including stairs, measures against congestion and the assignment of evacuation guide personnel.

5-7

Construction of Suspended Objects from the Ceilings

TOKYO CONNECTED LAB 2017 exhibitors cannot perform construction of suspended objects from the ceilings.

5-8

Fire Regulations

- 1) Materials for Exhibition Facilities (Fire Prevention Regulations) Decorating materials
 - For disaster prevention, care must be taken for decorating materials to be used as described below.
 - (1)Regardless of their thickness, plywood, linden/basswood veneer, and printed veneer must be flameproof. They must be labeled flameproof, as required by Article 4-4 of the Ministry of Internal Affairs and Communications ordinance under the Fire Service Act, on the front side and marked "flameproof" along with the product name on the back side, or they must be labeled as flame-retardant as required by the 2005 Fire and Disaster Management Agency Notice No. 5.
 - (2)When pasting a thick fabric on flameproof plywood for decorative purposes, use a flameproof material. A thin fabric may be closely fitted to the entire surface of flameproof plywood.
 - (3)Flameproof materials such as plywood used in the exhibit, curtains, blackout curtains, decorative shrouds, drop curtains, cloth blinds, carpets, etc. must be those authorized by the head of the Fire and Disaster Management Agency. Flameproof products such as tents, sheets, etc. must be those authorized by the Japan Fire Retardant Association based on the standards set by the Flameproof Production Authorization Committee. Flameproofing treatment on site is prohibited.
 - (4)Label all flameproof materials and products as flame-retardant.
 - Flameproof goods must be labeled using the format specified in Article 4-4 of the Ministry of Internal Affairs and Communications ordinance under the Fire Service Act and include the registration number of the party authorized by the head of the Fire and Disaster Management Agency as well as the name of the certifying organization that tested the flameproof performance of the said goods. The labeling on flameproof products must be issued by the Japan Fire Retardant Association.
 - (5)Use of petrochemical products such as urethane, acetate, polyester, acrylic, nylon, etc. should be avoided on workpieces whenever possible.
 - However, styrene pieces for lettering, etc. may be used in places where visitors cannot reach.
 - (6)If it is absolutely necessary to use a flameproof material whose fireproof performance has not been tested or a decorating material that has been certified to be flame-retardant outside Japan, submit a written notice as required along with a product sample to the Japan Fire Retardant Association for quality assurance certification in order to prove that the material meets the applicable standards.
 - (7)When using unique decorating materials, exhibitors are required to acquire an approval by the local fire department in advance. Please prepare appropriate documentation and contact the Secretariat by September 1 (Fri.), 2017. Only decorating materials meeting the flameproof performance standards specified in the Fire Service act of Japan will be permitted.
 - (8)Install fire extinguishers in workplaces that use fire, but such work must be minimized.
 - Do not put combustible materials in areas that may be exposed to sparks.

Flameproof label (sample)





2) Selection of the person responsible for fire controlling fire sources (all exhibitors)

Exhibitors must select a person responsible for fire source control for safety checks in the stand (particularly when finally leaving the stand) and submit the specified "Application for Person in Charge of Stand and Person(s) Responsible for Fire Prevention" (available on the Show official website) by September 1 (Fri.), 2017. Even if exhibitors do not use fire and hazardous items, they must enter the person responsible for fire source

control and submit the application.

3) Prohibited actions

In all exhibition halls, the following three actions are prohibited by the Tokyo Fire Prevention Ordinance:

- Smoking
- ② Use of open flames
- 3 Entry of hazardous materials

After approval by the fire department, prohibitions 2, "Use of open flames" and 3 "Entry of hazardous materials" may be waived in the event such actions cannot be avoided during demonstration of the exhibit.

However, if fire preventive management and hazard preventive actions are found to be insufficient in during inspection, modification of the equipment, prohibition of use, etc. may be ordered and approval may not be given. The prohibitions waiver does not apply to ceiling structures (including those in two-story facilities).

4) Smoking

In the show site including stands, halls, and shared portions, smoking is fully prohibited during the delivery/removal period and the session period. Exhibitors' cooperation is requested so that smoking will only take place at specified locations.

5) Application for waiver of prohibitions against the use of fire and hazardous materials

Exhibitors who will handle fire and hazardous materials during the show period are required to submit the "Application for Waiver of Prohibited Acts" (available on the Show official website) by September 1 (Fri.), 2017. The Secretariat will submit the documents from exhibitors at once to the fire department for review. An on site inspection will be held on the day preceding operation. Be sure to attend this inspection.

- Request for cooperation! Please apply for the volume of hazardous materials used strictly by the deadline. -
- Applications to the fire department are not made by each exhibitor, but by the Secretariat. Changes or delays by one exhibitor will affect overall scheduling. Please abide by the deadline.
- Please submit documentation clarifying the type, quantity, and location of hazardous materials and distances to respective machines.
 - (Stand layout including the stockroom for storage of hazardous materials and machines that will contain or emit hazardous materials.)
- The quantity to be brought in must be the bare minimum. The quantity of hazardous materials is specified for each area partitioned by a walkway with a width of at least 5m.
 - A volume exceeding this cannot be brought in (see [Reference] table on page 34).
- Please be noted that the quantity to be brought in by exhibitors will be re-adjusted, if it exceeds the specified amount.

(1) Use of open flames

①Definition of open flames

- An open flame is defined as a fire-making device that uses a gas, liquid, or solid fuel, and produces flames or sparks or that has an exposed heating element.
- For devices using electricity as a heat source, an "open flame" is a heater that blazes openly (except for hot plates, hair dryers, ovens, etc., in which the heater faces a baking chamber, airway, or inside chamber) or a heater exposed to the outside that may result in ignition when any combustible material contacts it. (Heaters that operate at approximately 400°C or higher.)

②Requirements for using open flames

<Unit of use>

- Each hall has its own specified maximum calorific value of gas consumption (kW). If the amount of gas consumption is expected to exceed a certain level, restrictions may be imposed on gas usage.
- For demonstrations with equipment using open fire, the number of such equipment is limited to one per model.
- Candles and alcohol lamps may not be used as decorations.
- <Usage location>
- Secure a safe distance from combustibles nearby for fire prevention.
- Keep hazardous materials and other easily combustible materials a distance of at least 5m from the hall's emergency exits. This does not apply when said material is effectively walled off with a specific non-combustible material.
- Use open flames at a place where combustibles are not likely to fall or drop.
- Use open flames so that a fall or a drop of such flames is not easily caused by an earthquake, etc.

3 Safety precautions

- A system including monitoring by the person responsible for fire source control, etc. and a check after use must be provided.
- Measures must be taken so that the user can easily stop the open flame.
- A fire extinguisher (capacity of at least 2 units*) must be provided at each stand using open flames.
- The characteristics, performance, and safety of fire appliances in use must be clear and must have been verified.
- If a gas appliance is used, the user must provide a fire extinguisher and gas sensor nearby.
- For gaspiping, metal pipe and joints by screws, flanges, or welding must be used and be fastened to the floor level. However, if a metal pipe is connected to a non-metal pipe, an insertion connection must be employed.
- Containers for liquified petroleum gas must be built-in type containers (cartridge type).
- The exhaust cylinder must be connected to the outside.
- Equipment or devices producing flames must have a flame no longer than 10cm.
- Equipment or devices letting sparks fly must be made of non-combustible material and measures preventing flying sparks must be taken.
- Equipment or devices using liquid fuel must use a bare minimum volume and fuel must never be replenished while the show is open.
- Protective measures must be taken against open flames so that visitors will not be exposed to danger.

(2)Entry of hazardous materials(*Fuel, lubricant, etc. in tanks of exhibits are hazardous materials.)

①Definition of hazardous materials

- Hazardous materials including flammable liquids such as gasoline and gas oil, and oxidizing solids/liquids listed in Appendix 1 of the Fire Service Act (see [Reference] Table on page 34).
- Combustible liquids and solids listed in Appendix 7 of the Fire Prevention Ordinance
- Gunpowder, explosives, explosive devices, and toy fireworks specified in the Explosives Regulation Act (1950 Law No. 149)
- Combustible gases including propane, acetylene, hydrogen, ammonia gas, etc. specified in the General High-pressure Gases Security Rules (1966 Ministry Ordinance from the Ministry of International Trade and Industry No.53)
 - *The use of lithium ion batteries (with electrolytes) in EVs, etc. for demonstration purposes is regarded as "entry of hazardous materials" (and is a "prohibited act"). Exhibitors wishing to use lithium ion batteries for demonstration purposes are required to submit an "Application for Waiver of Prohibited Acts" (available on the official show website) by September 1 (Fri.), 2017.
 - *Prior to bringing in fuel cells, etc. using hydrogen as an exhibit item, consult the Secretariat.

2) Marking of low-volume hazardous materials in the stand

If a stand is authorized as a "Low-volume hazardous materials storage and handling location" by the Fire Service Act, the exhibitor must install the signs "Low-volume hazardous materials" and "Flammable – Keep Fire Away" in the stand. These signs will be provided by the Secretariat.

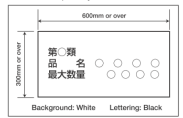
<Fire prevention ordinance, Appendix 1>

Sign indicating the storage or handle of small amount of hazardous materials

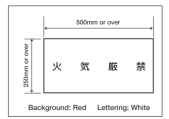


<Fire prevention ordinance, Appendix 2>

Notice board displaying the type, product name and maximum quantity of hazardous materials.



Notice board prohibiting the use of open flames.



3Location of Hazardous Materials

- A horizontal distance of at least 6.0m must be secured between the hall evacuation exit and hazardous materials. For other hazardous items, a distance of at least 3.0m must be secured. However, this is not applicable if effective separation is made using a fire-resistant wall structure.
- A horizontal distance of at least 5.0m between the location using fire and hazardous materials must be provided. However, this is not applicable if effective separation is provided by non-combustible materials.

4 Safety precautions

- A system including monitoring and checks by the person responsible for fire source control, etc. must be provided.
- A proper fire extinguisher (capacity of at least 2 units*) must be provided at each stand where hazardous items are brought in.
 - *In the capacity unit column on the label attached to the fire extinguisher as shown below, the number following A must be 2 or above.

Label example

| Type No. | Extinguisher No. XX |
|---------------------|---------------------|
| Year of manufacture | 2014 |
| Serial No. | 12345 |
| Capacity unit | A-X/B-X/C |
| Discharge distance | 3m to 6 m |

- For piping handling liquid hazardous materials, metal pipes and joints by screws, flanges, or welding must be used and be fastened at the floor level.
- Equipment or devices that are likely to allow liquid hazardous materials to spray must be made of non-combustible material and measures preventing spraying such materials must be taken.
- Hazardous items that may ignite through contact or mixing must not be handled at the same location.
- Do not replenish liquid hazardous materials while the show is open.
- The fuel in the tank of an exhibit must be the bare minimum volume.
- Toy fireworks must not be mixed with other items and must be handled using a container with a lid made of non-combustible material.
- Other preventive actions corresponding to the properties of hazardous items must be taken.

[Reference: Appendix1 of the Fire Service Act(extract)]

| Class | Item name | Property | Specified quantity (L) | Low-volume hazardous material quantity (L) *At least 1/5 of the specified quantity | Notes |
|---------|-------------------------------|--------------------------|------------------------|--|---|
| | Special inflammable materials | - | 50 | 10 | Diethyl ether, etc. |
| | Class 1 petroleum | Non-water soluble liquid | 200 | 40 | Gasoline, etc. |
| | | Water soluble liquid | 400 | 80 | |
| | Alcohols | - | 400 | 80 | Alcohol concentration 60% or more |
| Class 4 | Class 2 petroleum | Non-water soluble liquid | 1,000 | 200 | Machining oil, Diesel oil, kerosene, etc. |
| | | Water soluble liquid | 2,000 | 400 | |
| | Class 3 petroleum | Non-water soluble liquid | 2,000 | 400 | Lubricants, heavy oil, etc. |
| | | Water soluble liquid | 4,000 | 800 | |
| | Class 4 petroleum | _ | 6,000 | 1,200 | Gear oil, cylinder oil, etc. |
| | Animal/plant oil | - | 10,000 | 2,000 | _ |

^{*} Entry exceeding the specified quantity is not permitted.

Special inflammables : Diethyl ether, carbon disulfide, and other chemicals with an ignition point of 100% or lower, or with a flash point of minus 20% or lower and a boiling point of 40% or lower at 1 atmosphere pressure

Class 1 petroleum: Acetone, gasoline, and other liquids with an ignition point below 21°C at 1 atmosphere pressure Alcohols: Ethanol, etc. with alcohol concentration of at least 60%

Class 2 petroleum: Diesel oil, kerosene, and other liquids with an ignition point of 21° C or above and below 70° C at 1 atmosphere pressure

Class 3 petroleum: Heavy oil, creosote oil, and other liquids with a temperature of at least 20° C and an ignition point of 70° C or above and below 200° C at 1 atmosphere pressure

Class 4 petroleum: Gear oil, cylinder oil, and other liquids with a temperature of at least 20° C and an ignition point of 200° C or above and below 250° C at 1 atmosphere pressure

Animal/plant oil: Extracted from animal fat or plant seeds/flesh and with an ignition point of below 250° C at 1 atmosphere pressure

6) Installation of fire protection equipment

When installation of fire protection equipment is required due to the installation of a ceiling structure or a twostory facility, or when filing an Application for Waiver of Prohibited Acts, exhibitors must submit an instrument location plan and other required documentation via the Show official website and follow the procedures described below.

(1)Wireless smoke (heat) detector

Use wireless smoke (heat) detectors (¥32,400 per unit, consumption tax included) provided by Big Sight Services Corporation since operation of the devices must be coordinated with Tokyo Big Sight's disaster management center. Installation work will be performed by Big Sight Services Corporation. The Secretariat will notify the local fire department. If exhibitors plan to use wireless smoke (heat) detectors, file the "Application for Use of Wireless Smoke (Heat) Detectors/Fire Extinguishers" (available on the Show official website) by September 1 (Fri.), 2017. An invoice will be issued after the end of the Show and must be paid by the due date.

(2)Fire extinguisher

Exhibitors may either bring their own fire extinguishers or rent them from Big Sight Services Corporation (¥4,320 per unit, consumption tax included). If exhibitors plan to rent fire extinguishers, file the "Application for Use of Wireless Smoke (Heat) Detectors/ Fire Extinguishers" (available on the Show official website) by September 1 (Fri.), 2017. It is not necessary to notify the local fire department. An invoice will be issued after the end of the Show and must be paid by the due date.

(3) Fire extinguishing equipment cabinet

Exhibitors may bring their own equipment and install it. The following documentation must be filed with the local fire department prior to installation.

- ①Notification of Commencing Installation Work (to be filed in the name of the installation service provider) *This must be filed with the Secretariat at least 21 days before installation work begins. After the information provided in the form is verified by the Secretariat, submit the form to the local fire department at least 10 days before installation work begins.
- ②Notification of Installation of (Special) Fire Protection Equipment etc. (to be filed in the name of the equipment administrator)
- *This must be filed with the Secretariat at least 21 days before installation work begins. After the information provided in the form is verified by the Secretariat, submit the form to the local fire department immediately after installation

(4) Guide lights or photoluminescent fire safety signs

Exhibitors may bring their own equipment and install it. The following documentation must be filed with the local fire department prior to installation. Filing is not required for installation of photoluminescent fire safety signs ①Notification of Installation Plan for (Special) Fire Protection Equipment etc. (to be filed in the name of the equipment administrator)

- *This must be filed with the Secretariat at least 21 days before installation work begins. After the information provided in the form is verified by the Secretariat, submit the form to the local fire department at least 10 days before installation work begins.
- *Filing is not required for installation of up to 5 units.
- ②Notification of Installation of (Special) Fire Protection Equipment etc. (to be filed by the equipment administrator upon installation)
 - *This must be filed with the Secretariat at least 21 days before installation work begins. After the information provided in the form is verified by the Secretariat, submit the form to the local fire department immediately after installation.

6-1 Electricity

1) Application for Use of Electricity

If exhibitors wish to have electricity in their stands, they must apply by submitting the specified "Application for Use of Electricity" (available on the Show official website) by September 1 (Fri.), 2017, and submit two copies of the "Drawing of Electrical Work Plan" to the Secretariat.

2) Electricity supply

(1)Electricity supply type and frequencies provided by main line construction (primary work) are as follows.

| Supply class | Current value | Frequency | Voltage | Electricity type | |
|------------------|--------------------|-----------|-----------|--------------------------------|--|
| Exhibition lamps | Up to 30A | 50Hz | 100V | AC single-phase 2-wire type | |
| Exhibition lamps | More than 30A | 50Hz | 100V/200V | AC single-phase 3-wire type | |
| Exhibition power | All current values | 50Hz | 200V | AC 3-phase 3-wire type | |

(2)When a constant voltage and a constant frequency, or a special voltage and a special frequency are required, the exhibitor is responsible for installing the necessary devices.

(3)The capacities of fluorescent lamps and high-voltage mercury-vapor lamps used by exhibitors will be considered to be 150% (50% more than) of the rated capacities thereof.

(4)1PS (horsepower) will be converted into 1kW.

3) Electrical Work and Usage Fees

(1)A main electricity supply cable will be laid to a corner of each stand by, and at the expense of, the Secretariat. A switch will supply the applied capacity (for both lighting and power) with a 3-wire type up to 200A. For higher capacity, separate switches will be provided as additional 3-wire type 200A circuits.

(2)The exhibitor must be responsible for all electrical work (secondary work) in the stand. The equipment cost and electricity usage fee will be borne by the exhibitor.

(3)Charges for exhibition lighting and exhibition power per 0.1kW shall be as follows (consumption tax included)

Amounts below 0.1kW will be treated as 0.1kW.

-1. Main electricity supply cable work (primary work) ¥1,944

-2. Electricity usage charge (throughout the period) ¥1,880 (The price is subject to change depending on Tokyo Electric Power Company's electricity rates.)

(4)The charges for main-cable installation plus electricity used must be paid to the Secretariat by the date of payment shown on the invoice issued by the Secretariat.

4) Bringing in a transformer

If a 20kW or higher transformer or high-voltage transforming device (with an overall output of 20kW or higher) is brought in to the exhibition hall, notification of the fire department is required. In such case, the transforming device must principally be a cubicle type and have a sign indicating, "transforming equipment".

If exhibitors wish to bring in a transformer or the like, please consult the Secretariat.

5) Electrical Work In the stand

(1)Electrical work in the stand must be carried out by electricians qualified in accordance with the Law on Electrical Technicians.

(2)When carrying out electrical work, contractors must take every measure to prevent electrical leakage according to the relevant laws and regulations.

(3)Contractors must submit two copies of the "Drawing of the Electrical Work Plan" to the Secretariat by October 24(Tue.), 2017.

(4)All electrical equipment to be used must comply with Japanese Industrial Standards (JIS). Fluorescent lamps and high-voltage mercury-vapor lamps to be used must be of the high-power type. The use of high-voltage neon lights (installed capacity of 2kVA or more) is prohibited.

(5)If equipment that transmits extraordinary electromagnetic fields or that may affect public safety is to be installed, prior consultation with the Secretariat is required.

(6)All wiring, in principle, must be laid using cables.

(7)Wiring should be laid so that it will not protrude into the corridor from the stand borderline.

(8)All electric cord connections must be made using pressure terminals, connections not using connectors are prohibited.

- (9)Master switches are to be installed in the stand, and short circuit breakers are to be used. Additionally, when a breaker switch is installed, a distribution board shall also be added.
- (II)All equipment that may be touched by visitors or others, and equipment having 150V or more voltage, must be grounded. The grounding wire diameter shall be 1.6mm or more.
- (tt)Incandescent lamps, resistors, and other heat-generating devices must be installed in such a way that none of the equipment can come into contact with, or overheat combustible matter. Moreover, all devices must be installed so that visitors are not exposed to any danger.
- (12)During the execution of electrical work, every measure must be taken to prevent fire, damage to persons and property, and other accidents.
- (3)Upon the completion of electrical work, the safety thereof must be confirmed by an insulation test, earth check, and other methods, and the data there of must be submitted to the Secretariat on the "Notification Concerning the Completion of Electrical Work" form before the electricity is switched on.

6) Inspection of electrical equipment

- (1)Immediately after completion of any work on electrical facilities in the stand by exhibitors, the Secretariat shall be informed and shall conduct an inspection for approval of use of such facilities.
- (2)The inspections shall be conducted in accord with the Electrical Equipment Technical Standards issued by the Ministry of Economy, Trade and Industry, the indoor wiring regulations and private electrical work safety regulations of Tokyo Electric Power Co., Inc., and the fire prevention directives of the Tokyo Metropolitan Government.

7) Maintenance of electrical equipment

Exhibitors shall be responsible for maintaining all electrical equipment in the stand. As a rule, to prevent accidents and to minimize damage in the event of an accident, the electrical contractor for each exhibitor shall remain on the Show grounds at all times to ensure that there are no oversights during maintenance inspections.

8) Supply of Electricity to the Stand

- (1) Electricity will be supplied from October 24 (Tue.) to November 5 (Sun.), 2017.
- (2)If electricity is required to carry out equipment testing before the above period of electric supply, the Secretariat will comply with the requirement to the extent possible. In such case, exhibitors are requested to submit an application to the Secretariat during the delivery period. Electrical outlets on the venue walls may not be used. If a power supply is required for delivery and removal work, use a power distribution board (its location is specified in the Exhibition Regulation Drawing).
- (3)When electrical work in the stand is completed, electricity will be supplied in the presence of the electrical work contractor for the stand, after submission of the "Electrical work completion report" in "5) Electrical work in the stand (13)".
- (4)Exhibitors must turn off the main switch of the stand after the Show closes every day during the Show period.

9) Protective devices

- (1)The Secretariat is not responsible in any way for damage done to exhibition items used for demonstrations due to any irregularities in power supply or to a blackout or voltage drop caused by an accident. Exhibitors should install protective devices to prevent such damage.
- (2)If electricity is required to carry out equipment testing before the above period of electric supply, the Secretariat will comply with the requirement to the extent possible. In such case, exhibitors are requested to submit an application to the Secretariat during the delivery period.
- (3)When video equipment is installed, an insulation voltage transformer may be effective as a precaution against leakage and power supply noise.

6-2 Water Supply and Drainage Services

TOKYO CONNECTED LAB 2017 exhibitors cannot perform installation of water supply and drainage systems.

Temporary Communication Services

The Secretariat will provide telephones (Analog lines), ISDN (64Kbps) lines and high speed optical communications lines (B Flet's) in the stand during the Show period and for the specified days immediately before and after the period, according to the applications from the exhibitors.

1) Applications

If exhibitors wish to have temporary communications facilities in the stand, they are to apply by submitting the prescribed "Application for Temporary Communication System Installation" (available on the Show official website), along with two copies of the "Drawing Locations of Temporary Communication Systems" by September 1 (Fri.), 2017.

2) Period of use

The period of temporary communications equipment to be used by exhibitors is as follows: From October 23 (Mon.) to November 6 (Mon.), 12:00, 2017 (15 days.)

3) Installation work and usage fees

Installation work fees for communications equipment is as follows. A separate bill is issued after the end of the period and must be paid by the deadline.

| Lingtung | Installation cost | | |
|---------------------------------------|----------------------------|----------------|--|
| Line type | (consumption tax included) | | |
| General telephone (a | ¥ 10,800 each | | |
| ISDN line (INS | ¥54,000 each | | |
| Optical high-speed communication line | Up to 10Mbps | ¥75,600 each | |
| (B Flet's) | Up to 100Mbps | ¥ 108,000 each | |

The charge for general telephone includes a ¥2,725 communication charge (consumption tax included) and the charge for the ISDN line includes a ¥16,200 communication charge (consumption tax included).

Any excess will be billed separately later. Even if actual use is below the above charges, any balance will not be refunded. If installation in the stand (secondary work) for the optical high-speed communications line is desired, it will be provided at a separate charge.

Please contact:

Tokyo Big Sight, Site Communication Line Service TEL: +81-3-5530-1107 FAX: +81-3-5530-1106

4) Installation and return of equipment

The equipment (telephones, etc.) will be installed in the stand on October 23 (Mon.), 2017, as the usage start date.

6-4

Antennas

1) Applications

If exhibitors wish to have signal supply at the stand, they must apply by submitting the prescribed "Antenna Usage Application" (available on the Show official website) by September 1 (Fri.), 2017, and are to submit 2 copies of an "Antenna use position chart" to the Secretariat.

2) Signal supply

Based on the application by the exhibitor, the Secretariat shall supply Digital terrestrial broadcasts or Satellite (BS) signals to the stand during the Show, and during specified periods before or after the Show. A 5C2V cable will be provided in the stand; the receiving tuner must be provided by the exhibitor.

Period of use

Signals can be provided to exhibitors during the following period: October 23 (Mon.) to November 6 (Mon.) 12:00, 2017 (15 days.)

4) Installation costs

The cost of work related to signals is as shown below. An invoice will be issued to exhibitors after the show is over. Please pay by the date specified on the invoice. Digital terrestrial and satellite (BS digital) broadcasting: $\pm 75,600$ per signal type (consumption tax included)

*If amplification or work in the stand is necessary, such additional work should be performed by the exhibitor.

7. Stand Operation and Staging

7-1 Demonstrations and Staging

1) Exhibit demonstrations

Exhibitors may demonstrate their exhibit in the stand for promoting understanding of the exhibit. Exhibitors must take all possible measures to prevent fire, injury, and damage to property, and obstruction of passageways. During demonstrations, the Fire Services Act and other related regulations must be strictly observed. (1)When setting up turntables and other equipment, ensure these are designed to prevent clothing, hands, feet, and fingers, etc., from becoming entangled. Exhibitors are requested to stop operation of these items temporarily when the area becomes crowded.

(2)Implement measures to prevent burns resulting from overheating of lighting, etc.

(3)If a demonstration generates loud noise, vibration, glaring lights or beams, heat, smoke, dust, exhaust gas, or fumes, the exhibitor must take effective preventive measures to avoid annoying other exhibitors.

(4) The engines of a vehicle exhibited in the exhibition halls must not be operated.

(5)The horns of all exhibited vehicles that visitors are free to touch must be rendered inoperative.

(6)Demonstrations making use of smoke-emitting equipment are not permitted in the exhibition halls.

(7)Such demonstrations could interfere with the operation of photoelectric smoke detectors, which are part of the fire protection equipment in the exhibition halls. If such demonstrations are deemed to hinder the protection of the venue, the maintenance of order, or the safety of the public, or to have any detrimental effects on other exhibitors, the Secretariat will request that the exhibitor take necessary measures or limit or discontinue such demonstrations.

(8)Should demonstrations cause any loss or damage to visitors, etc., the exhibitor is responsible for taking any appropriate actions.

2) Exhibition performance

For an exhibitor to hold an exhibition performance, the following conditions must be met.

(1)The performance should help the audience understand the exhibit. The performance should not extend beyond the exhibitor's own stand.

(2)The exhibitor must give full consideration to the safety of visitors. The performance must not cause significant crowding that could interfere with the smooth running of the show (e.g., by causing a traffic hazard in a passageway). The performance must not disturb neighboring stands by, for example, causing excessive sound, light, or dry ice vapor.

3) Submission of operation plan

For the test-ride event, etc., the operation plan (in the format specified by the Secretariat) must be submitted to the Secretariat by August 4 (Fri.), 2017. Rearrangements may be required by the Secretariat whenever necessary. However, the Secretariat may order changes or cancellation of the plan if an unexpected situation is likely to occur or has occurred during its implementation.

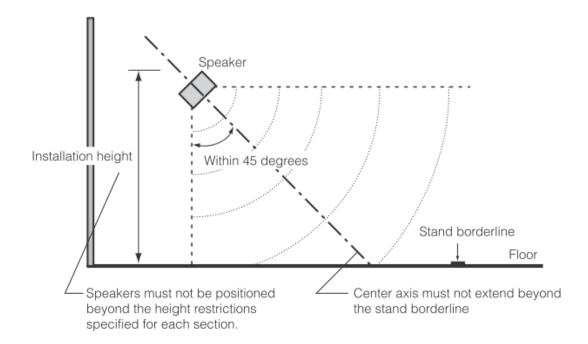
Operation of Loud Speaker Systems

Exhibitors are required to manage the sound levels in their stands to ensure a comfortable show environment. Exhibitors must comply with the regulations so as not to create excessive noise and avoid annoying nearby exhibitors. To control the noise in the exhibition halls created by technical explanations and movies, the use of loud speakers in the stand is restricted as follows.

1) Position of speakers

In accordance with "3-1 Composition of Exhibition 2) Height Limitations".

- *A height of 2.7m or less. However, when installed with a 50cm setback from the stand borderline, they may be positioned at 4.0m or lower. (4.5m or lower for two-story structures.)
- *Each speaker must be positioned in such a way that its center axis is directed downward within 45 degrees of a vertical line from the speaker to the floor and does not extend beyond the stand borderline.



2) Volume limitations

(1)Speaker volume must be no more than 77dB(A).

- (2)Exercise due care when using low-frequency sound that cannot be detected with a measuring instrument to avoid disturbing other exhibitors.
- (3)Exhibitors planning to use loudspeakers for a demonstration should coordinate timing with neighboring exhibitors.
- (4)During press briefings, using the loudspeaker system in the same exhibition hall (West Hall 1, West Halls 3 and 4, East Halls 1 to 3, and East Halls 4 to 6, and East Halls 7 to 8 and Link Space are regarded as the same exhibition halls) is completely prohibited. As an exception, only the exhibitor conducting the briefing may use the loudspeaker system.
- (5)Rehearsals and use of audio equipment are prohibited for the 30-minute period after the close of the exhibition during the Show period, in order to get visitors leave quickly. It is, however, permitted to use microphones for brief staff meetings, etc.

3) Volume measurement

The Secretariat will regularly conduct measurements as follows:

(1) Measurement will be performed at the center of the main passageway.

- (2)Measurement will be principally performed at a height of 1.5m. To identity the sound source, laser pointers will be used if necessary.
- (3)Measurements will be done using a noise meter complying with JIS C1503 or C1502. The measured value at the peak will be used for reference.

4) Use of wireless microphones

When wireless microphones are used, the Secretariat should be notified of the frequency by a "Wireless Microphone Usage Notification" form (available on the Show official website). Since there is always the possibility of signal interference, both with other exhibitors and with general wireless equipment users in the vicinity of the show venue, wireless microphones are to be used at the exhibitors' own risk and responsibility.

The Secretariat cannot accept any liability in the case of interference. Frequency adjustments will be made in accordance with Specified Radio microphone User's Federation for Type-A wireless microphones.

*In Japan, only wireless microphones specified by the Japanese Radio Law (Type-A, Type-B) may be used.

*Area broadcasting (full-seg) is operated on channel 35 of TV white space at Tokyo Big Sight. Please note that there may be interference on that frequency.

5) Measures against exhibitors violating sound volume regulations

Exhibitors found to be in violation of volume limits or those who emit low-frequency noise that causes significant disturbance to others will be warned according to the process outlined below, and must abide by these warnings. Exhibitors failing to heed the warnings will be penalized as described below. Furthermore, exhibitors who receive complaints for producing uncomfortable noise levels that are annoying to visitors, even if those levels are within the limit, will be penalized in the same manner.

(1)After receiving a total of three warnings, the exhibitor will be prohibited from using loudspeaker systems for the following morning of the Show.

(2) If a penalty as described above is prescribed three times, the exhibitor will be prohibited from using loudspeaker systems from the following day until the end of the Show.

6) Stationing personnel responsible for loudspeaker systems

Persons responsible for operating the loudspeaker systems must be stationed continuously within the stand in order to ensure that systems are operated according to regulations.

7-3 Stand Personnel

1) For the convenience of visitors, each member of an exhibitor's staff must wear a badge indicating the nature of their duties.

(e.g.) Sales Representative

Technical Representative

Receptionist

Interpreter

Administration Public Relations

7-4 Surveys and Questionnaires

1) Notification for conducting surveys and questionnaires

Surveys and questionnaire may be conducted freely in an exhibitor's stand. To conduct a survey outside the stand, the exhibitor must submit a "Survey and Questionnaire Implementation Notification" (available on the Show official website), along with a survey outline (including purpose, data & time, place, number of staff, expected collection rate, and survey form) by September 1 (Fri.), 2017, to obtain approval from the Secretariat.

2) Restrictions on surveys and questionnaires

(1)Location: Separately specified by the Secretariat.

(2)Staff: Demonstration-type surveys by mobilizing a large number of survey staff will not be approved. All staff must wear plain clothing and an armband specified by the Secretariat.

(3)Contents: Surveys must be aimed mainly at gaining opinions on the exhibitor's products, and should not include items possibly offensive to competitors.

(4)Implementation method: Installation of counters, desks, chairs, tents, signs, etc. is prohibited. Furthermore, advertising activities by use of loudspeaker systems are not allowed.

3) Rewards for Participation in Surveys and Questionnaires

When distributing rewards for participation in surveys inside and outside the stand, the total retail price of the goods must not exceed ¥500 per person; distribution of bags (except for press days), balloons, food, beverages, etc. is strictly prohibited.

7-5 Distribution of Goods

Exhibitors are prohibited from distributing any goods other than catalogs or pamphlets (including DVDs, etc.) to visitors.

Food Services

1) Restrictions on food services in the stand

(1)If food and drink services are provided in the stand, the entire service should be self-contained.

(2)Catering services for an unspecified number of visitors are prohibited. They must be limited to hospitality for the members of the press and/or trade visitors.

2) Food Handling Notification

If foods are handled, a Food Handling Notification must be submitted to the Koto-ku Healthcare Center.

[Equipment Installation Requirements for Sanitary Handling of Foods]

- a. Food pre-packed in containers or sealed ready-made beverages are provided in disposable containers.
 - Equipment such as sinks for washing hands is not particularly needed. Sanitary handling of food is required. However, if foods requiring temperature control are handled, please install refrigeration equipment.
- b. Food is subdivided and/or beverages are poured on site and provided in disposable containers.
 - Necessary equipment: -1. Sink for washing hands (with antiseptic solution)
 - -2. Refrigeration equipment as necessary
- c. Food is processed using implements, such as knife, and provided.

Or foods not included in a. or b. are provided in dishes that require washing.

- Necessary equipment: -1. Double sink
 - -2. Sink for washing hands (with antiseptic solution)
 - -3. Refrigeration equipment as necessary
- d. Food is heated, cooked, and provided.

Method other than a, b, c

- Necessary equipment: -1. Single-basin sink, at least
 - -2. Sink for washing hands (with antiseptic solution)
 - -3. Refrigeration equipment as necessary
 - -4. Hot water supply equipment as necessary

Notes:

- Use drinkable water directly connected to the waterworks.
- For hand washing, use a sanitizer (antiseptic solution such as invert soap for hands and fingers).
- Use of a hot water supply room in the exhibition hall is basically not permitted.
- Sanitary management in cooking must be performed using disposable gloves, alcohol antiseptic sprays, etc., as required.
- The use of disposable gloves, alcohol antiseptic sprays, etc. cannot be substituted for hand washing.
- Dedicated hand washing equipment and a sink must be used and they cannot be shared,

3) Food service permit

If exhibitors are going to subcontract the operation of a food service facility for six or more days, a food service permit will be required. Contact the Koto-ku Healthcare Center and follow the application and installation requirements specified by the Center.

Contact

Koto-ku Healthcare Center, Life Sanitation Section, Food Sanitation

2-1-1 Toyo, Koto-ku, Tokyo 135-0016

Tel (direct):+81-3-3647-5882, Fax:+81-3-3615-7171

*All inquiries and notifications must be made in Japanese.

8. Violation of Regulations and Questions Regarding Interpretation of Regulations

For interpretation of the "Regulations," the Japanese text shall take precedence. In the case of a violation of the Regulations by an exhibitor or of different interpretations of the Regulations, the following steps will be taken:

- 1) If, in the judgment of the Secretariat, an exhibitor has violated a provision of the regulations or does not comply with the intent of the regulations, the Secretariat will request the exhibitor to take measures considered necessary to abide by the Regulations.
- 2) When an exhibitor fails to implement the measures referred to in 1) above, or when a question arises about interpretation of the provisions of the Regulations, the Secretariat shall conduct discussions to resolve the situation, and shall request the exhibitor to take measures considered necessary to improve the situation based on its final judgment. The conclusion reached through these discussions shall be considered final, and the exhibitor may not raise objections or seek any damages with regard to the issue in question.
- 3) An exhibitor receiving a second request to improve the situation referred to in 2) above must submit in writing to the Secretariat full details of the improvements to be made, including the scheduled date of their completion.
- 4) If the exhibitor makes no improvements following the request referred to in 2) above, the Secretariat may publicly announce this fact, and may prohibit the exhibitor from participating in the next Tokyo Motor Show.

<Changes in Regulations>

The Secretariat may amend the Regulations for compelling reasons.

Such changes will be made known to parties concerned in the "Newsletter to Exhibitors" or by other methods.

JAMA Profile

Established in 1967, the Japan Automobile Manufacturers Association, Inc. (JAMA) is a non-profit industry association comprised of Japan's fourteen manufacturers of passenger cars, trucks, buses, and motorcycles. Its organization today is the result of the merger of the Japan Motor Industrial Federation (JMIF) and the Japan Automobile Industry Employers' Association (JAIEA) with JAMA in May, 2002.

Automobile manufacturing integrates many supporting industries, and automobile use is the focus of a wide range of related industries. Directly or indirectly, over 8% of Japan's working population is involved in auto industry-related work. Auto production furthermore accounts for nearly 18% of the total value of Japan's manufacturing shipments and for roughly 40% of the value of the machinery industries' combined shipments. The automotive industry is thus one of the Japanese economy's core industrial sectors. The globalization of auto manufacturing also contributes significantly to local and national economies around the world.

JAMA works to support the sound development of Japan's automobile industry and to contribute to social and economic welfare. As directions in auto manufacturing increasingly influence the world we live in, JAMA takes its role and mission ever more seriously, on the road to sustainable mobility.

Name: Japan Automobile Manufacturers Association,

Inc. (JAMA)

Address: Jidosha Kaikan, 1-30, Shiba Daimon 1-chome,

Minato-ku, Tokyo 105-0012 Japan

Overseas

Offices: North American Office,

Washington, D.C., U.S.A.;

European Office, Brussels, Belgium; Singapore Representative Office;

Beijing representative Office, People's Republic

of China

Established: April 3, 1967

Objectives: To promote the sound development of the

Japanese automobile industry and contribute to

social and economic welfare.

Activities:

- The conduct of surveys and research on, as well as the compilation and publication of data and related materials pertaining to, automobile production, exports, and the motor vehicle market.
- 2. The conduct of surveys and research on, and the formulation of recommendations concerning, the following matters:
 - 2.1 Matters pertaining to government policies and measures that target automobiles and the automobile industry;
 - 2.2 Matters pertaining to automobile standards certification and automobile safety and environmental technologies;
 - 2.3 Matters pertaining to environmental protection in relation to automobiles and the automobile industry;
 - 2.4 Matters pertaining to the promotion of traffic safety;
 - 2.5 Matters pertaining to automobile distribution;
 - 2.6 Matters pertaining to improvement of the automobile use environment;
 - 2.7 Matters pertaining to the automobile trade and the automobile industry's international business environment;
 - 2.8 Matters pertaining to automobile parts and materials;
 - Matters pertaining to electronic information exchange concerning automobiles and the automobile industry;

- 2.10 Matters pertaining to labor and the management of human resources, safety and health issues, skills promotion and labor-management relations within the automobile industry:
- 2.11 Matters pertaining to the protection of intellectual property in the automobile industry.
- The holding of motor shows and other events, as well as the preparation and publication of related information, materials, etc.
- Public relations activities promoting a greater understanding of automobiles and the automobile industry, including public awareness-raising activities pertaining to any or all of the items listed above.
- In addition to the activities listed above, the undertaking of any other activities required to achieve the objectives of the Association.
- All of the activities referred to above shall be activities conducted domestically within Japan or in countries overseas.

Member Companies (14 in total):

Daihatsu Motor Co., Ltd. Fuji Heavy Industries Ltd.

Hino Motors, Ltd. Honda Motor Co., Ltd. Isuzu Motors Limited

Kawasaki Heavy Industries, Ltd. Mazda Motor Corporation Mitsubishi Motors Corporation

Mitsubishi Fuso Truck & Bus Corporation

Nissan Motor Co., Ltd. Suzuki Motor Corporation Toyota Motor Corporation UD Trucks Corporation Yamaha Motors Co., Ltd.

Special Friend:

General Motors Japan Ltd.

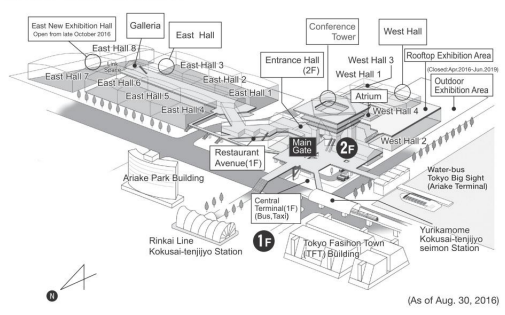
| N. | v | D | Ъ | V | Admission fees | Site | Area for | Number of | | |
|-----|--------------|----------------------------|----------|-----------------|-----------------------|--------------|------------------|------------|------------|-----------|
| No. | Year | Date | Days | Venue | yen (incl. tax) | area (m²) | Exhibits (m²) | Exhibitors | Vehicles | Visitors |
| 1 | 1954 | 4.20~4.29 | 10 | Hibiya | Free | 14,999 | 4,389 | 254 | 267 | 547,000 |
| 2 | 1955 | 5.07~5.18 | 12 | 4 | Free | 14,999 | 4,689 | 232 | 191 | 784,800 |
| 3 | 1956 | 4.20~4.29 | 10 | " | Free after Apr. 22 | 14,999 | 5,405 | 267 | 247 | 598,300 |
| 4 | 1957 | 5.09~5.19 | 11 | 4 | 20 | 14,999 | 6,049 | 278 | 268 | 527,200 |
| 5 | 1958 | 10.10~10.20 | 11 | Korakuen | 30 | 28,050 | 6,094 | 302 | 256 | 519,400 |
| 6 | 1959 | 10.24~11.04 | 12 | Harumi | 50 | 44,653 | 8,996 | 303 | 317 | 653,000 |
| 7 | 1960 | 10.25~11.07 | 14 | 4 | 50 | 44,653 | 11,025 | 294 | 358 | 812,400 |
| 8 | 1961 | 10.25~11.07 | 14 | " | 100 | 79,236 | 13,470 | 303 | 375 | 952,100 |
| 9 | 1962 | 10.25~11.07 | 14 | 4 | 100 | 107,710 | 21,209 | 284 | 410 | 1,049,100 |
| 10 | 1963 | 10.26~11.10 | 16 | " | 100 (premium 500) | 141,756 | 28,921 | 287 | 441 | 1,216,900 |
| 11 | 1964 | 9.26~10.09 | 14 | 4 | 100 (premium 500) | 137,002 | 34,889 | 274 | 598 | 1,161,000 |
| 12 | 1965 | 10.29~11.11 | 14 | * | 100 (premium 500) | 136,002 | 36,800 | 243 | 642 | 1,465,800 |
| 13 | 1966 | 10.26~11.08 | 14 | * | 120 (charity 500) | 148,433 | 39,089 | 245 | 732 | 1,502,300 |
| 14 | 1967 | 10.26~11.08 | 14 | " | 200 (charity 500) | 125,086 | 35,732 | 235 | 655 | 1,402,500 |
| 15 | 1968 | 10.26~11.11 | 17 | " | 200 (charity 500) | 139,356 | 39,819 | 246 | 723 | 1,511,600 |
| 16 | 1969 | 10.24~11.06 | 14 | 4 | 200 (charity 500) | 128,693 | 38,552 | 256 | 722 | 1,523,500 |
| 17 | 1970 | 10.30~11.12 | 14 | " | 250 (charity 500) | 134,967 | 41,298 | 274 | 792 | 1,452,900 |
| 18 | 1971 | 10.29~11.11 | 14 | * | 250 (charity 600) | 122,247 | 33,550 | 267 | 755 | 1,351,500 |
| 19 | 1972 | 10.23~11.05 | 14 | " | 250 (charity 600) | 108,103 | 26,395 | 218 | 559 | 1,261,400 |
| 20 | 1973 | 10.30~11.12 | 14 | * | 300 | 115,720 | 34,232 | 215 | 690 | 1,223,000 |
| 21 | 1975 | 10.31~11.10 | 11 | 4 | 500 | 108,074 | 28,381 | 165 | 626 | 981,400 |
| 22 | 1977 | 10.28~11.07 | 11 | * | 600 | 117,500 | 30,633 | 203 | 704 | 992,100 |
| 23 | 1979 | 11.01~11.12 | 12 | * | 700 | 117,500 | 34,969 | 184 | 800 | 1,003,100 |
| 24 | 1981 | 10.30~11.10 | 12 | " | 800 | 114,700 | 34,332 | 209 | 849 | 1,114,200 |
| 25 | 1983 | 10.28~11.08 | 12 | * | 800 | 111,650 | 35,130 | 224 | 945 | 1,200,400 |
| 26 | 1985 | 10.31~11.11 | 12 | " | 900 | 114,780 | 40,734 | 262 | 1,032 | 1,291,500 |
| 27 | 1987 | 10.29~11.09 | 12 | * | 900 | 112,800 | 38,662 | 280 | 960 | 1,297,200 |
| 28 | 1989 | 10.26~11.06 | 12 | Makuhari | 1000 | 173,820 | 41,844 | 338 | 818 | 1,924,200 |
| 29 | 1991 | 10.25~11.08 | 15 | " | 1200 | 210,300 | 45,635 | 336 | 783 | 2,018,500 |
| 30 | 1993 1995 | 10.22~11.05 | 15 13 | , | 1200 1200 | 211,300 | 46,924 | 357 361 | 770 787 | 1,810,600 |
| 32 | 1995 | 10.27~11.08 10.24~11.05 | 13 | , | 1200 | 211,300 | 47,941 48,693 | 337 | 771 | 1,523,300 |
| 33 | 1997 | 10.24~11.03 | 13 | , | 1200 (PC+Motorcycles) | 211,300 | 45,394 | 294 | 757 | 1,386,400 |
| 34 | 2000 | 10.31~11.04 | 5 | , | 1000 (CV) | 133,000 | 24,773 | 133 | 248 | 177,900 |
| 35 | 2001 | 10.26~11.07 | 13 | | 1200 (PC+Motorcycles) | 211,300 | 42,119 | 281 | 709 | 1,276,900 |
| 36 | 2002 | 10.29~11.03 | 6 | * | 1000 (CV) | 133,000 | 24,837 | 110 | 224 | 211,100 |
| 37 | 2003 | 10.24~11.05 | 13 | * | 1200 (PC+Motorcycles) | 211,300 | 40,839 | 268 | 612 | 1,420,400 |
| 38 | 2003 | 11.02~11.07 | 6 | * | 1000 (CV) | 133,000 | 24,465 | 113 | 206 | 248,600 |
| 39 | 2005 | 10.21~11.06 | 17 | * | 1200 (PC+Motorcycles) | 211,300 | 40,211 | 239 | 571 | 1,512,100 |
| 40 | 2007 | 10.26~11.11 | 17 | 4 | 1300 | 211,300 | 44,587 | 241 | 517 | 1,425,800 |
| 41 | 2009 | 10.23~11.04 | 13 | * | 1300 | 133,000 | 21,395 | 109 | 261 | 614,400 |
| 42 | 2011 | 12.2~12.11 | 10 | Tokyo Big Sight | 1500 | 243,419 | 35,187 | 174 | 408 | 842,600 |
| 43 | 2013 | 11.22~12.1 | 10 | / | 1500 | 243,419 | 38,293 | 178 | 426 | 902,800 |
| 44 | 2015 | 10.29~11.8 | 11 | * | 1600 | 243,419 | 39,354 | 160 | 417 | 812,500 |
| | 2010 | 70.20 11.0 | | | | 2.10,410 | 00,004 | , , , , | 717 | 0.2,000 |

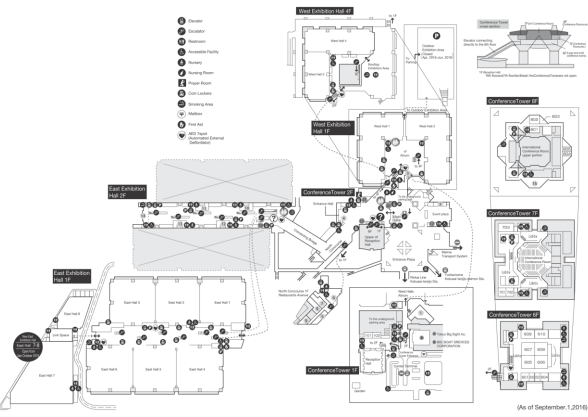
PC : Passenger cars CV : Commercial Vehicles

Notes: - The number of vehicles is an accumulated number of 4, 3, and 2-wheelers, not including special exhibits

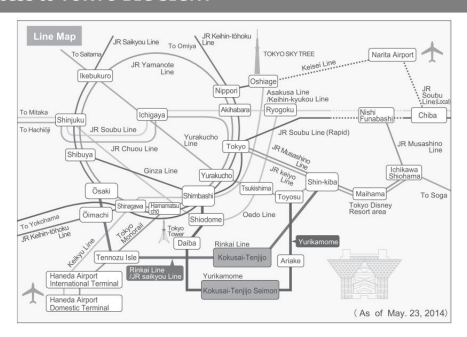
⁻ Tokyo Motor Show was not held in '74, '76, '78, '80, '82, '84, '86, '88, '90, '92, '94, '96, '98, '06, '08, '10, '12, '14.

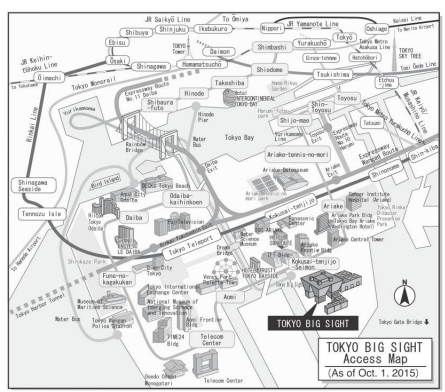
< Tokyo Big Sight (Figure of Facility) >

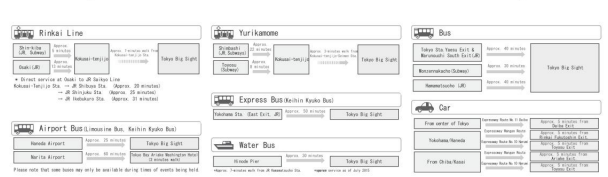




(As of September.1,2016) COPY FAX TYP SHOP Shops & Service Facilities Restaurants & Cafe Meeting Point Parking INFOMATION Hillst A Matsumotoro
 Tokyo Bay Kitchen Tokyo Bg Sight
 Tsuikiji Shokudo Gen-chan
 ROYAL CAFETERIA
 curry shop C&C dining
 HONGKONO EXPRESS Le PA
 Al Porto Tokyo Big Sight Snacks and Drinks IB LAWSON | Convenience Store BIG SIGHT SREVICES CORPORATION The information desk provides information on the outline, events, transport facilities, lost children, things left behind and lending wheelchairs in the hall. 3 CAFÉ TERRACE ROYAL
4 PRONTO
5 Cafeteria Mermaid
6 THE BIG LOUNGE Snacks and Drinks
 Snacks and Drinks
 Western and Japan
 café & Food
 Snacks and Drinks
 Japanese Food ParmyMart | Convenience Store
ATM[Yucho, Seven Bank, Mizuho Bank, Tokyo Star Ban
Visitor & Business Center
Copying, rental PC space, goods sale, Custody of Large Baggageats. EASTINFOMATION (Temporary) SERVICES CORNER Prepaid Cards Depending on the event being held, staff will be ma available to assist you at this information counter.







The 45th TOKYO MOTOR SHOW 2017

Oct. 27 (Fri.) – Nov. 5 (Sun.) TOKYO BIG SIGHT





The Tokyo Motor Show is an international motor show recognized by the Organisation Internationale des Constructeurs d'Automobiles (OICA).