Guidance of Exhibition



Electrical Construction Technology Opens Up New Possibilities

— In Step with an Advancing World—



2025.**5.28** (Wed) > 30

0:00~17:00 (First day) 10:30-17:00 (Last day) 10:00-16:30

Venue INTEX Osaka, Halls 2,3,4&5

Deadlone for exhibitor applications

2025 January 15 (Wed)



·般社団法人 **日本電設工業協会** Japan Electrical Construction Association

JECA FAIR 2025 Executive Commi

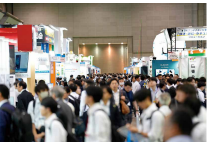
Japan's biggest electrical construction fair is the ideal venue to present your new products and technologies

Introduction

The "JECA FAIR 2025-73rd Electrical Construction Equipment and Materials Fair," one of Japan's largest general exhibitions of electrical construction equipment, materi- als, tools and construction methods, will be held for three days from May 28 (Wed.) to 30 (Fri.), 2025, at INTEX Osaka. JECA FAIR, to be held for the 73rd time since 1957, is Japan's largest general exhibition relating to electrical construction, offering a vast range of information, including displays of new materials and equipment, tools, measuring instruments, software, and systems; presentations about construction technology, construction efficiency improvements, and academic developments; and presentations about the appeal of electrical construction and work style reform initiatives in the industry.

In this fiscal year, an upper limit of overtime hours comes into effect for the construction industry. The industry is working together to reform the way people work. However, further reforms are needed to make workplaces suitable for the new generation of people who will be the leaders of the future. Many other problems, need to be solved, such as dealing with soaring material prices and improving the treatment of workers. Electric construction workers are indispensable for maintaining essential services at the front lines of society, and supporting sustainable economic growth through the construction, maintenance, and management of electrical systems for houses, office buildings, and production plants. Reflecting our commitment to develop the industry, our goal is to make the electrical construction industry attractive and confident. At the same time, we want to protect the global environment, preserve peace and prosperity for the next generation, and realize a sustainable society. Accordingly, the theme of JECA FAIR 2025 is "Electrical Construction Technology Opens Up New Possibilities in Step with an Advancing World." We hope that you can join us at the 73rd JECA FAIR (2025), an exciting gathering of young future leaders of the electrical construction industry and current industry veterans, to help create new business opportunities for exhibitors and visitors.





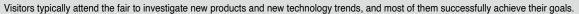


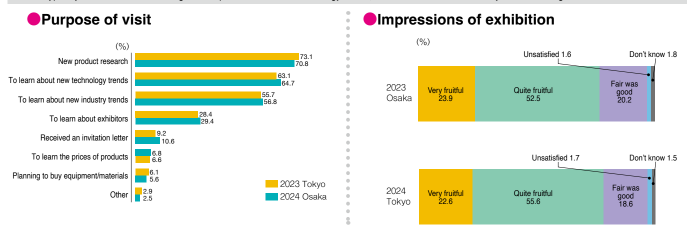
Outline

Outilite					
Theme	Electrical Construction Technology Opens Up New Possibilities—In Step with an Advancing World-				
When	May 28 (Wed), 2025 10:30-17:00 May 29 (Thu), 2025 10:00-17:00 May 30 (Fri), 2025 10:00-16:30 May 14 (Wed) 9:00 am to June 30 (Mon) 5:00 pm *On the official JECA FAIR website				
Where	INTEX Osaka, Halls 2, 3, 4 & 5(1-5-102 Nanko-kita, Suminoe-ku, Osaka)				
Organizer	Japan Electrical Construction Association (JECA)				
Sponsorship	Ministry of Land, Infrastructure, Transport and Tourism / Ministry of Economy, Trade and Industry / Ministry of the Environment / Small and Medium Enterprise Agency / Fire and Disaster Management Agency / National Institute of Occupational Safety and Health, Japan / Osaka Prefecture / Osaka City / Kansai Transmission and Distribution, Inc. / Kansai Electrical Safety Inspection Association (Scheduled, listed in no particular order)				
Supporters	Osaka Electrical Construction Association / Kyoto Electrical Construction Association / Nara Electrical Construction Association / Hyogo Electrical Construction Association / Wakayama Electrical Construction Association / Kansai Electric Construction Association / Communications and Information Network Association of Japan / Japan Electrical Distributor's Association / The Institute of Electrical Installation Engineers of Japan / Japan Electronics and Information Technology Industries Association / Japan Fire Alarms Manufacturers' Association / Japan Electrical Manufacturers' Association / Japan Photovoltaic Energy Association / New Energy Foundation / The Energy Conservation Center, Japan / Japan Council for Renewable Energy / Japan Lighting Manufacturers Association / The Japanese Electric Wire & Cable Makers' Association / Nippon Engine Generator Association / Japan Electrical Wiring Systems Industries Association / Japan Switchboard & Control System Industries Association / Japan Wind Power Association / Welded Steel Pipe Association (Scheduled, listed in no particular order)				
Admission Fee	Free of charge				

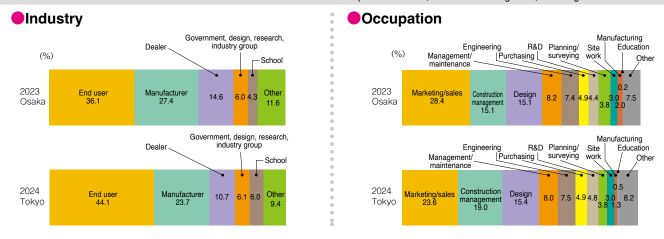
The JECA FAIR is a place where various players in the electrical equipment industry gather to build their networks

Characteristics of visitors





End users and manufacturers account for about half of all visitors. The most common occupations are sales, construction management, and design.



*From JECA FAIR 2024 visitor questionnaires

Products for exhibition

- When applying as an exhibitor, specify the actual names of your products, with an overview, specifications, etc. in the field "2. Items to be exhibited" (max 96 characters). Details of all items to be exhibited will be published in the May issue of "Electrical Construction Technology" (Densetsu Gijutsu) published by JECA.
- When selecting products for exhibition, refer to the Japan Electrical Construction Association Materials Electronic Catalog (JECAMEC) website (https://jecamec.jp/) run by JECA.
- If you exhibit products in multiple categories, select the main items you will be exhibiting from the "List of products for exhibition" on the next page.
- As a rule, booths are arranged according to the groups of the above-mentioned "List of products for exhibition" that you select. However, we can place your products in other groups, if you wish. In this case, specify your request in the remarks field of the exhibition application form. Please give a reason, as shown below.

Example: Originally (D-1) ⇒ Desired (E-2) / Reason (To avoid being too close to items of competitor companies)

- If you have any request regarding booth position, please write it in the remarks field when you apply for the exhibition. Please note, however, that we may not be able to satisfy all requests. The allocation of booths is decided by the Executive Committee.
- 6 For further information, contact JECA FAIR Secretariat directly at webinfo@jecafair. jp.

List of products for exhibition



Group

1) Electrical wire and cable

Copper band, copper rod, soft / hard copper (stranded) wire, overhead distribution line insulated wire, high / low voltage insulated wire, cord, cabtire cable, high / low voltage power cable, high / low voltage fireproof cable, control cable, instrumentation cable, compensation cable alarm wire, heat resistant wire, communication cable, UTP cable, coaxial cable, microphone / speaker, flat cable, prefabricated cable, aeronautical lighting cable, eco cable [high / low voltage insulated wire, high / low voltage power, high / low voltage fireproof, control, instrumentation, alarm, heat resistant, communication, UTP, coaxial, other, light electric], smart meter superconducting cable, compensation conductor, high / low voltage high flame retardant cable, high / low voltage high flame retardant fireproof cable, high flame retardant heat resistant wire, inorganic insulated cable (MI), optical cable (eco), various high / low voltage special wire and cable, electric power company cable (flame retardant cable), materials for wire connection and terminal processing, terminal and connecting parts, insulating material, terminals, fire prevention compartment treatment material, wire and optical cable equipment and processing, inspection machine tools, cable section failure indicator, insulated trolley, bus duct, heating



Grour

1) Steel conduits, cable pipes (steel) and accessories

Steel conduit and accessories, stainless steel conduit and accessories, flexible metal conduit and accessories, PVC-coated flexible metal conduit and accessories, PE-lined conduit and accessories, accessories for explosion-proof conduit, class 2 metal raceway (raceways and their accessories); class 1 metal raceway (metal moldings and their accessories)

②Synthetic resin conduits, cable materials (resin, etc.) and accessories

Rigid PVC conduit (VE) and accessories, high-impact resistance rigid PVC conduit (HIVE) and accessories, synthetic resin flexible conduit (CD pipe and accessories, PFS pipe (flame-retardant single pipe), PFD pipe (flame-retardant double pipe), PFS and PFD accessories), corrugated rigid polyethylene pipe (FEP pipe) and accessories, corrugated rigid PVC pipe and accessories, flame-retardant corrugated rigid PE pipe (flame-retardant FEP) and accessories, cable protection pipe (rigid PVC pipe for power lines and accessories, rigid PVC pipe for telecom lines and accessories, reinforced plastic pipe (FRP) and accessories, reinforced plastic composite pipe and accessories), wire protection tube for multi-line installation of information box conduit components (outer pipe, inner pipe, accessories, inner pipe for division) (multi-filament pipe bundles and accessories), reinforced flexible tube (flame-retardant corrugated PE pipe with steel plate and accessories, reinforced flexible rigid PVC tube and accessories), other piping materials (perforated pipe, concrete perforated pipe, synthetic resin trough, temporary cable protection pipe, flexible conduit), resin mold (wire protector mold)

③Piping and wiring support materials, wiring materials, pull boxes, ducts and racks

Pull boxes (metal, rustproof finish, electro-galvanized, baking finish, hot-dip galvanized, resin, stainless steel, pressure resistant, explosion-proof), wiring ducts (metal, rustproof finish, melamine baked finish, hot-dip galvanized, Galvalume steel plate, SuperDyma, stainless steel plate, aluminum alloy, resin), metal and plastic cable troughs, cable racks (metal, rustproof finish, melamine baked finish, epoxy powder coating, hot-dip galvanized, Galvalume steel plate, SuperDyma, stainless steel plate, aluminum alloy, wire mesh rack, resin accessories), pipe and wiring support (duct and rack supports, fixing materials, conduit supports, hanging fittings, double ceiling fittings, bolts and nuts, cable supports), wiring materials (terminal blocks, terminal plates, sleeves, cable connectors, cable ties, wiring fixtures, binding protection materials and equipment, pipe and wiring identification materials, bushings, saddles, wiring ducts, network wiring materials), fire compartment treatment materials (wall openings, floor openings, conduit section, small openings, OA floor penetrations, bus duct penetrations, cable rack section fire prevention measures, heat-resistant sealing material fireproof partition plate, fireproof filling material, fire barrier materials)

(4) Line equipment, external line grounding materials, underground line materials

Reinforced concrete troughs and accessories, FRP cable troughs, IRC cable troughs, Hume pipes, handholes and manholes, compact cable boxes and informational boxes, earthquake-resistant, base-isolation, and anti-subsidence pipeline materials, underground line materials (waterproof cast-iron pipe and components/accessories), steel covers and associated materials, high-voltage cable protection pipes, buried cable markers, buried sign sheets, steel tube poles, concrete poles and accessories, Panzer Mast and components, pole base blocks, bands and accessories, stainless steel band and accessories, metal scaffolding, crossarms and crossarm assemblies

Fittings, anchors, messenger wire, strut fittings, strut fixing bands, cable and conduit supports, transformer and equipment assembling products, low-voltage

lead-in products, spliced pole fittings, switch fittings with GR, branch line products, high/low-voltage overhead wiring hardware, T-clamps, insulator fitting, overhead ground wire supports, wire compression connectors, high-voltage ahchor clamps, branch covers, protective tube for construction obstructions (PE tube), overhead wiring hardware in tunnels, connector (accumulators, bolts, clamping branches, connectors, high/low-voltage branch covers for accumulator connectors), cable hangers, lashing lots, lead-out fittings, traffic signal and road sign pole mounting hardware, emergency radio facility assembling hardware, insulators for power stations and substations, insulators for power distribution lines, insulators for power transmission lines, insulators for electric train lines, supporting insulators for tunnels, long trunk insulators, external line grounding materials



Group

①Wiring tools

Wiring tools (embedded, wide embedded, exposed, for telephone and LAN, wiring devices, wiring systems for multimedia, floor power outlets, OA taps, special plates, cap plug connectors, ceiling rosettes, socket receptacle pull switches, joint boxes and branch boxes, automatic flashers, hospital wiring tools, remote control wiring tools, caseway wiring tools, waterproof wiring tools, waterproof anticorrosive power distribution devices, in-pole wiring tools, lighting ducts, wiring tools with sensors, dimming switches, night lights, security lights, foot lights), explosion-proof wiring tools (power outlets, tumbler switches, belt push switches, operation switches, meters, pilot lamps, wiring breakers, electromagnetic switches, combination starters, automatic flashers, buzzers, bells), floor system wiring tools (free access floor, tile carpet, inner wiring tools, wiring tools for free access floors, under-carpet wiring systems (connection boxes, connectors, power outlets, tile carpets))

②Lighting fixtures and lighting control equipment

Lighting fixtures (industrial, commercial, government, railways, factories, sports, etc.), facility lighting, residential, system ceiling, design lighting (interior), stores, sign advertising, obstruction lights, heliports, aeronautical lights, ship lights, medical care, stage, outdoor lights (streets, parks, squares, landscapes), floodlights, emergency lighting equipment, roads, tunnels, solar systems, lighting poles, explosion-proof lighting fixtures, optical applications and underwater lighting, LED lighting fixtures, LEDs (security lights, floodlights, guide lights, indicator lights), temporary lighting fixtures, power supply, optical equipment, special fixtures, custom-made devices, ballasts, lamps, lighting materials, dimmers, lighting control devices, lighting flashers, sensors, information boards, organic EL lighting



Group

①Power distribution boards, monitoring and control equipment

Distribution boards (high/low-voltage closed boards, high/low-voltage open boards, control boards, distribution boards, switch boards, hand switches, GR terminal boards, light electrical terminal board, residential distribution boards, distribution boxes, instrument boxes), emergency distribution boards (certified cubicles, heat-resistant distribution boards, emergency motor control boards), cabinets (steel cabinets, plastic cabinets, temporary cabinets), monitoring and control equipment (central monitoring equipment, power monitoring devices, demand monitoring devices, insulation monitoring devices, automatic power factor adjusters, centralized meter reading devices), distribution boards with seismic breakers

2)Power-related equipment and materials, control devices

Extra high-voltage substations, power control equipment, high/low-voltage transformers, capacitors, reactors, power-related equipment and materials (isolating switches, switches, double throw magnetic contactors, power switching devices, high-voltage breakers, low-voltage air circuit breakers, wiring breakers, earth leakage breakers, motor breakers, earth leakage relays, electromagnetic switches, high-voltage electromagnetic contactors, contactors, circuit protectors, power fuses, low-voltage fuses, arresters, protective relays, static protective relays, watt-hour meters, power management equipment, power regulators, instrument transformers (potential transformers, current transformers, voltage current transformers, zero-phase current transformers), indicating electric meters, transducers, star delta starters, power source and electric power equipment, temperature indicators for airtight/dehumidifying/condensation prevention equipment, copper products (plates, bands, rods, and braided), control equipment (voltage failure countermeasure equipment, operation display equipment, control relays, timer relays, switches, level switches, timers and counters, temperature controllers and recorders, FA sensors, inverters, servos, rotating machines, indicator lights, changeover switches, power sources and electric power equipment, time switches, terminal blocks, space heaters, sequencers, programmable control equipment, programmable controllers, remote terminals), demand control, power system analysis software



①Power storage related equipment

DC power supply devices, storage batteries, rectifier boards, UPS devices, charging equipment for transportation equipment (including EVs) and other power storage-related equipment

2 Private electric generators

Emergency generator equipment, regular generator equipment, cogeneration, trigeneration, emergency mobile EVs

New energy and energy saving units

PV power generation equipment, wind power generation equipment, biomass power generation equipment, fuel cell equipment, geothermal power generation equipment, waste power generation equipment, solar thermal power generation equipment, min hydro power generation equipment, energy-storage (SMES, secondary batteries, etc.) power generation equipment, ocean thermal energy conversion

/ waste heat thermo electric generator equipment, floating offshore wind power generation equipment, tidal and wave power generation equipment, snow and ice heat utilization, natural gas cogeneration, renewable energy / energy-saving equipment, energy-saving software, DC wiring system, AC/DC wiring systems



①Communication and information equipment and software

Broadcasting equipment (PA systems, emergency broadcasting equipment, speakers, microphones, amplifiers, attenuators), TV reception and master antenna systems (antenna boosters (amplifiers), level adjusters, serial units), intercom equipment, ITV / CCTV facilities, display equipment (information display systems, exit/entry indicator system, nurse call and doctor call systems, bed console equipment, reception control systems), clock equipment, information and communications equipment (telephones, IP telephones, PHS equipment, telephone (wired/wireless) paging systems, optical and PLC (power line carrier) communication systems, LAN (wired/wireless) and network systems, wireless communications systems and equipment, equipment storage boxes and stations, information and communications boxes, parking control devices (parking control systems, parking lot management systems), AV equipment (video and audio devices, conferencing systems, simultaneous interpretation systems, computers, audiovisual LL equipment, other related systems/equipment/materials), audio equipment (chimes, bells, sirens, megaphones, etc.), system racks (and related equipment), software (cost estimates, calculation, CAD, etc.), home energy management systems (HEMS), enterprise energy management system (EEMS), community energy management systems (CEMS), building energy management system (BEMS), LCS (Low Carbon Society) navigation systems, construction management tools

②Fire alarm equipment, security equipment, and disaster-prevention equipment

Automatic fire alarm systems, residential fire alarm systems, smoke control systems, gas leak fire alarm systems, emergency alarm systems, short circuit fire alarm systems, automatic fire reporting devices, fire extinguishers and other fire extinguishing equipment, security systems (crime prevention equipment and other security systems, entry/exit management systems

Video surveillance cameras, monitors, recorders, peripheral devices, surveillance sensor devices, detectors, locators, motion sensor lights, security

receivers, electric lock control boards, alarm equipment), other disaster prevention equipment (disaster prevention devices, safety confirmation systems, automatic reporting devices, auxiliary radio communication systems, voice guidance devices, emergency earthquake notification systems, ultra-wide area wireless speaker systems, MCA ultra-wide area wireless communications systems for business, base-isolation system for information and communications equipment, siren warning control systems, automatic earthquake-triggered lighting (LED) equipment, emergency solar lights, seismic sensor controlled unlocking systems, disaster monitoring devices, evacuation signs, signs, lines, fluorescent/phosphorescent/reflective products)

③Lightning protection equipment

External lightning protection (lightning rods, couplings for connecting support tubes, support tubes, support tube mounting fittings, copper bus bar fittings for lead wire mounting, lead wire connecting terminals, lead wire lead-out terminals, lightning arrester systems and equipment), internal lightning protection (arresters, safety devices, lightning surge transformers, SPDs), earth electrodes (terminal boxes, copper-board grounding terminal, grounding electrode marking plate, ground rod, grounding resistance reducing agent), lightning alarm equipment and flashover indicators

(Lightning alarm systems, lightning alarm equipment, lightning detectors and devices, flashover indicators)



Group

Mechanical tools

Mechanical tools (crimping and compression tools, electric wire and optical cable processing tools, hydraulic pumps, pipe and steel processing tools, electrical installation tools, general tools, concrete tools, grinding and polishing tools), field equipment (field measuring instruments, temporary distribution boards, safety lights and work lights, cord reels, cable laying equipment, mobile generators and power sources, field lighting equipment, hoisting and towing equipment, welders, dust collectors and blowers, riveters, construction safety equipment, safety protection equipment, overhead wire construction equipment, pole erection equipment, temporary scaffolding, aerial work vehicles, inspection and checking equipment, UPS construction equipment), fittings, anchors, plugs, inserts, repair materials, wire mesh fences, signs (signboards, nameplates, hot marker label printers, phosphorescent guide signs)

②Measuring instruments

Multimeters, ground resistance meters, insulation resistance meters, clamp testers, AC voltmeters, AC ammeters, frequency meters, electroscopes, phase detectors, noise meters, photometers, AC withstand voltage tester, DC withstand voltage tester, protective relay tester, leakage current tester, environmental measuring instruments, other measuring instruments



Group

- Presentations of electrical construction case studies and related initiatives
- ②Presentations of academic research findings related to electrical systems
- 3Other content

Magazines, newspapers, etc.

Guidelines for Exhibiting

Requirements for Exhibitors

- · An exhibitor must be a corporation that operates a business related to the exhibited items, or a relevant organization or government agency that is approved by the organizer.
- The Executive Committee may decline entry to corporations that are eligible to exhibit or that have exhibited in the past if it judges that they may negatively impact visitors or other exhibitors, or if they violate the terms and conditions stipulated in the Agreement for Exhibitors and manuals concerning the purpose and overall management of this exhibition.

Types of exhibition and size and specifications of booths

Exhibition type		Booth size	Specifications		
	Booth A (side by side)	W2.97m×D2.97m×H2.7m	Select booth type from next page (① to ⑥).		
Regular exhibition	Booth B (block booths)	W2.97m×D2.97m×(H2.7m)	Select booth layout from next page (⑦ to ⑱).		
	School-related booths	W1.98m×D1.485m×H2.7m	See page 10.		
Small booth		Small booth W1.98m×D1.485m×H2.7m			
Trial booth		Trial booth W0.99m×D0.495m×H2.7m			

Booth Layouts

*1 Booth size W2.97m×D2.97m×H2.7m Booth Booths side by side ① (1 booth) ② (2 booths) ③ (3 booths) 4 (4 booths) Booths in a line ⑤ (5 booths) 6 (6 booths) * Partitions will be set up along the dividing lines between adjoining booths and also if a booth faces a wall of the venue. Booth Block booths 2 lines of 7 (4 booths) 8 (6 booths) booths 10 (10 booths) 9 (8 booths) (12 booths) 3 lines of (12) (9 booths) (12 booths) (4) (15 booths) (18 booths) booths 4 lines of (16 booths) (17) (20 booths) (18) (24 booths) booths *1. One or two sides of a booth space may be directly adjacent to the booth space of another exhibitor. If a booth faces the wall of the venue, we will provide a partition. *2. Depending on the size of exhibits and the layout of the exhibition hall, some booths may be irregularly shaped.

What is included with the exhibition fee

- 1. System wall panels, booth number card with your company's name on it
- 2. Materials for distribution, such as posters, invitations, envelopes, loading/unloading slips, and exhibitor badges
- * The number of exhibitor badges provided depends on the number of booths.

 More details will be provided in the Exhibition Manual that will be sent to exhibitors after they submit their application.
- Additional benefits for exhibiting Information about exhibitors and their products will be posted on the official JECA FAIR website. Web pages dedicated to exhibitors will also be available.

Product storage space

Charges will apply for product storage space

For details on how to apply and applicable fees, refer to the Exhibition Manual that will be sent to all exhibitors after they submit their application.

Booth A (side by side booths)

These booths are surrounded by system panels in three directions. The organizer will construct the basic equipment as shown below.

(Up to 6 booths in a line)

Basic equipment layout

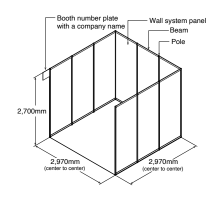
System panels will be set up, with a booth number card showing the name of your company.

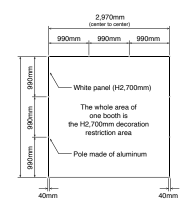
* In the case of corner booths, partitions are set up only along the borders with directly adjoining booths.

Exhibition decorations

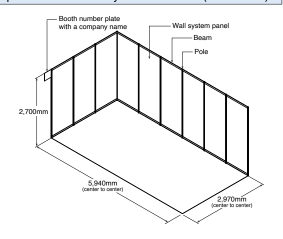
- ① There is no limit to the height of exhibits.
- 2 Height restriction of decorations for Booth A
 - a. In the case of one booth, the height of decorations must be no more than 2.7 m
 - b. In the case of two or more booths, the height of decorations must be no more than 4 m. However, there must be a setback of at least 1m from the perimeter of the booth.
- ③ More details will be provided in the Exhibition Manual that will be sent to exhibitors after they submit their application.

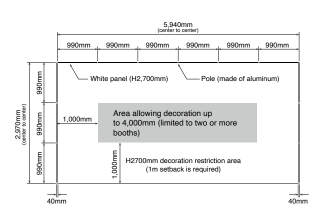
Example of basic booth layout for Booth A (one booth)





Example of basic booth layout for Booth A (two booths)





(Tax included(10%) per booth)

Booth A (booths side by side)

2.97m (center to center) × 2.97m (center to center) × 2.7m

¥330,000

Booth packages

Booth packages that include basic equipment setup are also available.

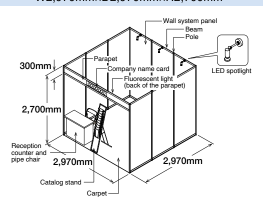
	(Tax included [10%])
1 booth	+ ¥106,700
2 booths	+ ¥192,500
3 booths	+ ¥278,300

- *This is price list of additional fees for exhibitors who prefer a booth package. Make use of the options to help plan your exhibition.
- *Booth packages are charged separately to the exhibition fee.
- *Applications can be made using the attached sheet "Guide to Booth Packages & Rental Equipment."

Package booth diagrams

Package plan / 1 booth

W2,970mm×D2,970mm×H2,700mm



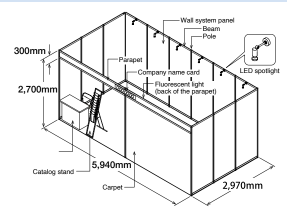
1. Floor punch carpet	*Specify one color from the color samples. Carpet stopper is included (gray)			
2. Parapet	★System panel specification (H300mm)	*System panel specification (H300mm)		
3. Company name card	★Board base, black gothic font, 1sheet			
4. Reception counter	*W900mmxD450mmxH750mm, white, with	th middle rack, 1unit		
5. Pipe chair	*Folding type, 1chair			
6. Catalog stand	*A4 portrait, 12tiers, 1column			
7. LED spotlight	*11.2W (equiv. to 100W brightness), 3light	ts (incl installation)		
8. Fluorescent light	★40W, 1 light (incl installation)	Total price of package		
9. Power outlets	≯ Up to 0.5KW, 1 outlet (incl installation)	¥106,700(tax included(10%))		

*The above dimensions are center to center.

*Prices are in addition to exhibition fee.

Package plan / 2 booths

W5,940mm×D2,970mm×H2,700mm



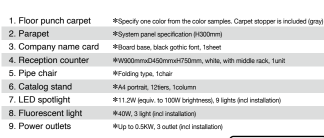
1. Floor punch carpet	*Specify one color from the color samples	. Carpet stopper is included (gray)	
2. Parapet	*System panel specification (H300mm)		
3. Company name card	*Board base, black gothic font, 1sheet		
4. Reception counter	*W900mmxD450mmxH750mm, white, wit	h middle rack, 1unit	
5. Pipe chair *Folding type, 1chair			
6. Catalog stand	*A4 portrait, 12tiers, 1column		
LED spotlight	*11.2W (equiv. to 100W brightness), 6light	s (incl installation)	
8. Fluorescent light	*40W, 2 light (incl installation)	Total price of package	
9. Power outlets	≯ Up to 0.5KW, 2 outlet (incl installation)	¥192,500 _{(tax included(10%))}	

*The above dimensions are center to center

*Prices are in addition to exhibition fee

Package plan / 3 booths

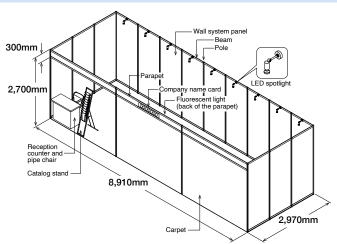
W8,910mm×D2,970mm×H2,700mm



*The above dimensions are center to center

Total price of package ¥278,300(tax included(10%))

*Prices are in addition to exhibition fee



- *1 In case of a corner booth, the side panel on the aisle side is changed to a parapet to create a booth with two open sides.
- *2 The system panels and parapet are white. Color panels are available as an option.
- *3 Exhibitors can use original designs or layout for the booths, using additional equipment, display tables, company name cards, etc., regardless of the number of booths.
- * 4 Electricity usage fee is required separately.

Block booths

These booths are for exhibitors that require a bigger space to accommodate the size of exhibits or demonstrations. (Apply for at least four booths, since booths are arranged in multiple rows.)

Basic equipment layout

One or two sides of a booth space may directly adjacent to the booth space of another exhibitor.

If directly adjacent, a dividing panel of height 2.7m will be installed at the border between the two exhibitors.

- * If a booth faces a wall of the venue, partitions will be set up.
- * If the back of the exhibit faces the wall of the venue (and there is no other exhibitor or walkway), no setback is necessary.

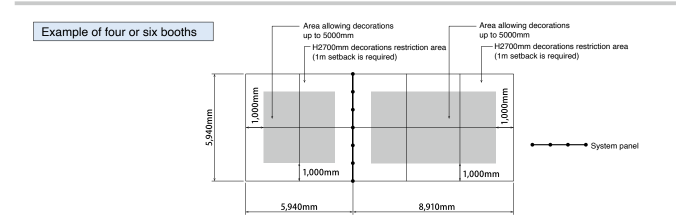
Depending on the size of exhibits and the layout of the exhibition hall, some booths may be irregularly shaped.

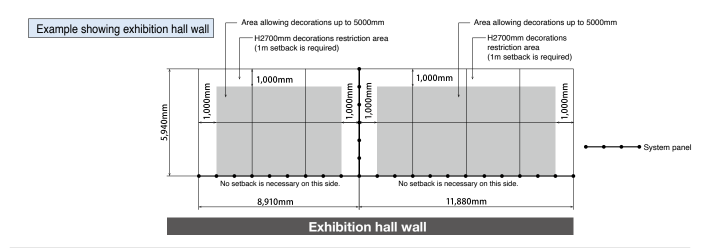
A booth number card with your company's name will be set up.

Spaces will be handed over to exhibitors after boundaries are marked on the floor.

Exhibition decorations

- ①There is no limit to the height of exhibits.
- ②The height limit for decorations in Booth B (block booths) is 5m. However, there must be a setback of at least 1m from the perimeter of the booth.





		(Tax includes(10%) • one per booth)
Booth B (block booth)	2.97m (center to center) × 2.97m (center to center) × (2.7m)	¥308,000

Other booths

School-related booths

School-related booths

This booth is for educational institutions such as schools.

Basic equipment layout

System panels and equipment (long table (W1,500 mm / with tablecloth, 1), pipe chair (1), company name card (1), power outlet max. 0.5kW (1), LED spotlights (2), are set up (electricity charges and electrical work included).

*In the case of corner booths, partitions are set up only along the borders with directly adjoining booths.

Exhibition decorations

- 1) There is no limit to the height of exhibits.
- ②The height limit for decorations in school-related booths is 2.7m.
- 3 More details will be provided in the Exhibition Manual that will be sent to exhibitors after they submit their application.
 (incl. tax (10%))

			(IIIOI: tax (1070))
School-related booths	1.98m×1.485m×2.7m (center to center)	Educational institutions	¥55,000

Small booth

Small booth

This booth is for new exhibitors, or organizations, associations, etc., or companies that have not exhibited for five years or more. (Availability: 10booths)

Basic equipment layout

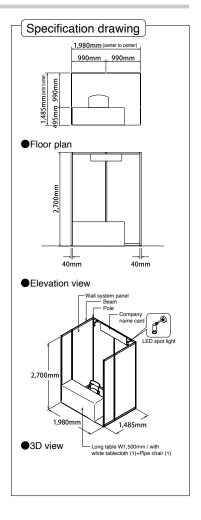
System panels and equipment (long table (W1,500×D450mm/with tablecloth, 1), pipe chair (1), company name card (1), power outlet max. 0.5kW (1), LED spotlights (2), are set up (electricity charges and electrical work included).

*In the case of corner booths, partitions are set up only along the borders with directly adjoining booths.

Exhibition decorations

- 1) There is no limit to the height of exhibits.
- 2) The height limit for decorations in small booths is 2.7m.
- ③More details will be provided in the Exhibition Manual that will be sent to exhibitors after they submit their application. (incl. tax (10%))

Small booth 1.98m×1.485m×2.7m (center to center) ¥110,000	
---	--



Trial booth

This booth for displaying catalogs and panels is available to new companies, as well as associations, organizations, etc. (Availability: 10 booths)

Basic equipment layout

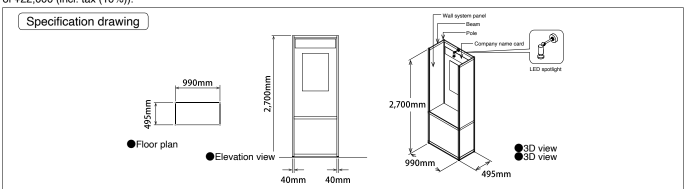
System panels and equipment (counter W990 × D495 mm (1), company name card (1), LED spotlight (1)) are set up (electricity charges and electrical work included).

*Catalogs are replenished by event staff, so exhibitors do not need to station anyone.

Please understand that we are unable to return panels or catalogs that you send, or collect information about visitors.

Exhibition decorations

Prepare catalogs and A1 size panels. (We can create panels for exhibitors only if they provide complete files of content, for an additional charge of ¥22,000 (incl. tax (10%)).



(incl. tax (10%))

Application

1. How to apply to exhibit

Fill in the required items on the attached entry application form and apply to the following address.

We will send the Exhibitors' Manual, a manual of the exhibition rules and documents to be submitted, to applicants at a later date.

* Please attach your company brochure and product catalog if you are applying for the first time. Access the following URL to apply online.

Official JECA FAIR website: https://www.jecafair.jp/

2. Application period

October 15 (Tue), 2024 to January 15 (Wed), 2025

* Note that applications will close before the deadline if all available booths are taken.

3. Priority

Applications will be accepted on a first come, first served basis. However, if it appears that all exhibition space will be booked out, we will start to give priority to JECA members.

4. Payment of the exhibition fee

Please transfer the exhibition fee to the designated account by <u>January 31 (Fri)</u>, <u>2025</u> after receiving a payment request from the organizer.

Note that applicants must bear any bank transfer fees.

Bank transfer

Mizuho Bank (Bank Code: 0001) Toranomon Branch (Branch Number: 046) Ordinary Savings Account: 1009107 Account name: Japan Electrical Construction Association

5. Canceling an application

After applying to exhibit, requests to cancel or reduce the number of booths must be made in writing and submitted by postal mail. Such requests shall be valid only after arrival at the JECA FAIR Secretariat. In the event of a cancellation or reduction of booths, a fee is payable, as specified below.

- · On or before April 25 (Fri), 2025: 50% of exhibition fee
- On or after April 26 (Sat), 2025: 100% of exhibition fee

6. Cancellation and postponement of the exhibition

- The organizer may change, shorten, or cancel the session due to accident, disaster, earthquake, fire, infectious disease, terrorism, or other force majeure. In such event, we shall not bear any liability for damages resulting from cancellation.
- If the event is canceled due to an accident, disaster, earthquake, fire, infectious disease, terrorism, or other force majeure, the organizers will refund the exhibition fee to applicants who have already transferred the money after deducting expenses incurred by the organizer up to that point. Exhibitors who have not paid the exhibition fee will be charged for expenses to the organizer up to that point.

7. Responsibility of exhibitors

Exhibitors are fully responsible for protecting themselves against the risk of theft or loss, and of liability for damage caused to people or property.

8. Allocation of booths

The allocation of booths shall be decided by the Executive Committee, giving priority to JECA members, and taking into consideration product category, weight and size of exhibited items, number of booths, order of application, overall exhibition configuration, etc. We will post the layout of booths on the exhibitors page of our web site on February 21 (Fri), 2025, at around 1:30 pm.

9. Points to note regarding the exhibition

We will post an explanation video on the exhibitors page of our web site on February 21 (Fri), 2025, at around 1:30 pm.

Support for exhibitors (Plans)

Online exhibition

An online exhibition on the official JECA FAIR website will be held from 9:00 am on May 14 (Wed) to 5:00 pm on June 30 (Mon), 2025, as part of our efforts to support exhibitors at the in-person exhibition. It is not possible to exhibit only at the online exhibition.

- * The cost of participating in the online exhibition is included in the exhibition fee.
- The content we plan to post is as follows.
 - Exhibitor name
 Company logo
 Company website
 - · Department name
 - Person in charge
 Email
 Tel. No.
 - Profile of exhibitor (up to 500 characters)
 Product photos
 - · PDF documents · Videos
 - * Details will be announced in the Exhibition Manual.
 - *We cannot acquire information about viewers of the online exhibition.
 - *We do not plan to have a chat function, etc., but we will provide the email address and phone number of exhibitors to allow viewers to contact them directly.
 - *We will report the total numbers of page views, video views, and document downloads for each exhibitor.
 - *The number of views of YouTube videos cannot be counted.
- The following acts are prohibited.
 - · Acts that obstruct or may obstruct this service
 - Acts that violate or may violate the intellectual property rights, reputation, privacy, or other rights or interests of third parties
 - Acts that directly or indirectly benefit an organized criminal group
 - Any other acts deemed inappropriate by the organizer

Banner ads

Exhibitors can place banner ads on the official JECA FAIR website, either on the TOP page, or the exhibitor search page.

(The exhibitor search page will be switched to online exhibition page on May 14 (Wed), 2025.)

(Tax included [10%]), per ad, per month)

	(, , , , , , , , , , , , , ,
December	Top webpage	¥11,000
Banner ads	Exhibitor search page	¥5,500

* 1. Applications for banner ads will be closed as soon as all available ad spaces (TOP page: 6 spaces / exhibitor search page: 8 spaces) are filled.

(We will listen to ad requests in order of application for each available ad space.)

*2. Banner ads are GIF, JPEG, or PNG files of size 220 × 60 pixels,. 60 kB or less.



(Exhibitor details)



*Image is for illustrative purposes only

■ Barcode management system (fee-based / barcode reader rental)

Visitors to JECA FAIR 2024 will be asked to carry a barcoded visitor badge. Barcode readers make easy to identify visitors with their information, including includes registration, and their requests. The data read will be delivered to you the following week, and should be immediately useful in sales activities.

Further details including fees will be announced in the "Exhibitors' Manual."

Benefits of using a bar code reader

- ①Speed up reception for booth visitors
- ②Acquire extra value-added information not available from business cards
- ③Eliminate the need to convert information from business cards to digital data, enabling faster sales activities

Consider using this tool to get the most out of the exhibition.

Venue map

Exhibitors can post ads on the free map of the venue that is distributed to visitors.

- * The design may change.
- *1. Applications for venue map ads will close as soon as the available ad spaces (estimated to be seven) are filled.
 - (Ad placements will be in order of request.)
- *2. The venue map will be B3 size (planned). 20,000 copies are expected to be distributed (planned).







Exhibitor presentation seminars (free)

At JECA FAIR, we will provide a seminar room with all essential facilities needed to allow exhibitors to offer presentations about products, new technologies, or their expertise, and anything else that cannot be easily expressed through exhibition alone. Visitors can participate in one 30-minute seminar with one company. *Details will be announced in the Exhibition Manual.

Special event and organizer corner (Plans)

■ The 64th Product Contest, always a hot topic in the electrical construction industry, will be held at the JECA FAIR (free of charge).

Purpose

The purpose of this project is to help promote companies in the industry and contribute to society by improving the quality of life, by promoting the progressive improvement of materials used in electrical facilities, and by improving electric equipment technology and electrical safety standards.

Eligibility

One item of electrical equipment or material (including systems and tools) handled by one company or one group.

Applying to enter the contest

Exhibitors who wish to participate in the Product Contest should follow the relevant procedure in the Exhibition Manual.

- The following prizes will be awarded to products selected from the products entered in the contest.
 - Minister of Land, Infrastructure, Transport and Tourism award
 - · Minister of Economy, Trade and Industry award
 - · Minister of the Environment award
 - Small and Medium Enterprise Agency Commissioner's award
 - Fire and Disaster Management Agency Commissioner's award
 - National Institute of Occupational Safety and Health, Japan Director-General's award
 - · Osaka Prefecture Governor's award
 - · Osaka City Mayor's award
 - Kansai Electrical Inspection Safety Association Director's award
 - Japan Electrical Construction Association President's award



【第63回製品コンクール受賞者】

Content on TOP page of official JECA FAIR website

JECA will post photos of products entered in the Product Contest as "featured products in exhibition" on the TOP page of the official JECA FAIR website (with a link to the company's product page). (Period of publication: May 14 (Wed) to June 30 (Mon), 2025)

■ Special lecture meeting (free admission)

The lecture meeting will be held at INTEX Osaka International Conference Hall on the first day of JECA FAIR 2025.

Organizer's Corner

①Exhibition corner of Product Contest entries and a list of prize-winning products from previous year

Overviews of products entered in the current Product Contest are presented on a panel, along with a list of the products that were awarded prizes in the previous year's context (JECA FAIR 2024).

②Fun lottery corner (stamp point)

We will set up stamp points within the venue to guide visitors and help them to see everything at the fair.

3JECA initiatives corner

This will serve as a way to offer presentations about the activities, initiatives, and achievements of JECA and the Electrical Construction Associations of the prefectures participating in the fair, both to raise awareness of the electrical construction industry and to showcase some outstanding case studies to educate and inspire visitors.

4 Electrical equipment industry promotion corner

To help promote employment in the electrical equipment industry, we will set up a corner dedicated to the promotion of the industry, aimed primarily at students. We will try to communicate the work style and appeal of jobs in the electrical equipment industry.

⑤ Reconstruction support corner

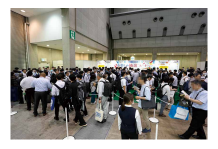
The focus of this corner is to promote and present the electrical equipment industry's efforts to support the reconstruction of disaster-stricken areas.

6 Bookshop and merchandise corner

We will sell JECA's official newspaper "Electric Construction Technology" (Densetsu Gijutsu) and various other books and publications.

(Only publishers, newspapers, and industry groups can sell publications here.)





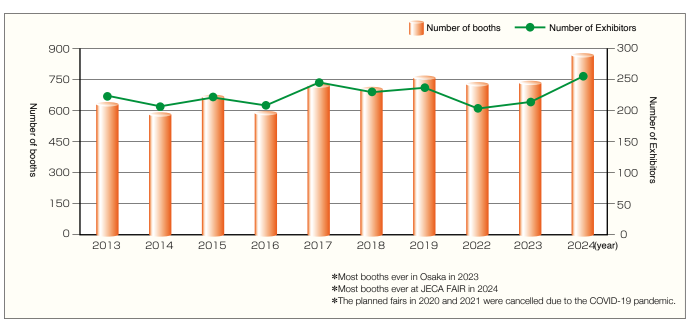


History of the JECA FAIR

Times	61st	62nd	63rd	64th	65th	66th	67th	70th	71st	71nd
Year	2013 (2013)	2014 (2014)	2015 (2015)	2016 (2016)	2017 (2017)	2018 (2018)	2019 (2019)	2022 (2022)	2023 (2023)	2024 (2024)
Number of booths	627	594	663	597	724	708	754	728	734	872
Number of Exhibitors	223	204	220	206	247	229	241	202	210	256
Venue	Tokyo	Osaka	Tokyo	Osaka	Tokyo	Osaka	Tokyo	Tokyo	Osaka	Tokyo

^{*}Tokyo: Tokyo Big Sight, Osaka: INTEX Osaka

The 68th (2020) and 69th (2021) fairs were canceled due to the COVID-19 pandemic.



Exhibition Rules and Regulations

* Any party that has applied to exhibit at JECA FAIR is deemed to have consented to the terms and conditions of the Agreement for Exhibitors.

• Fulfillment of terms and conditions

Exhibitors shall comply with all the terms and conditions below, as well as the stipulations of the Guide to Exhibition. If the Organizer determines that an Exhibitor has violated any rules, it may, at any time, refuse the Exhibitor's application or revoke its right to exhibit, or order the removal or modification of a booth, exhibit, or decoration. The Organizer will not disclose such a decision or the reasons for it. The Organizer will not refund any fees paid in advance by an Exhibitor or related party, or pay compensation for damages arising from the cancellation of an exhibition or the removal or modification of a booth, exhibit, or decoration.

Requirements for exhibitors

- The Exhibitor must be a corporation engaged in a business related to the exhibited items, or an organization or government agency recognized as relevant by the Organizer. The Executive Committee reserves the right or reject an exhibitor based on considerations of the purpose and overall management of the exhibition, regardless of whether an application has previously been accepted, if it is deemed to have negatively impacted visitors or other exhibitors, or violated the terms and conditions of the Agreement for Exhibitors or standards defined in the various manuals provided.
- ©The Organizer may put on hold or refuse applications for participation from any country or region designated by the World Health Organization as an infectious disease transmission area. The Organizer may even request submission of relevant documents, or put on hold or refuse applications from outside the WHO's designated countries and regions.

Applications to exhibit and payment of exhibition fee

- ①Applications to exhibit must be made from the official JECA FAIR website. First-time exhibitors are also required to submit a company brochure and catalog of products to be exhibited by E-mail.
- ②After the Organizer receives an application to exhibit, it will issue a bill for payment of the exhibition fee. Applicants shall transfer payment to the designated bank account by January 31 (Mon), 2025. If an applicant fails to make payment by the specified deadline, the Organizer retains the right to cancel the application.

Canceling an application to exhibit

- ①After an application to exhibit has been accepted, withdrawing from the exhibition, revoking this Agreement, or reducing the number of reserved booths is not permitted. However, if an Exhibitor is forced to cancel all or part of its exhibits, or revoke this Agreement due to circumstances beyond its control, it shall submit the reason for cancellation in writing to the Organizer and pay the cancellation fee specified below. Notification of cancellation is effective as of the date that written notice is received at the offices of the Organizer.
 - · On or before April 25 (Fri), 2025: 50% of exhibition fee
 - · On or after April 26 (Sat), 2025: 100% of exhibition fee

Refunds will be credited to the designated bank account of the applicant after deducting all money transfer fees.

Cancellation or postponement of the exhibition

- ①In the event of an accident, disaster, earthquake, fire, infectious disease, terrorism, or other force majeure, the Organizer may change, shorten, or cancel the exhibition. In such event, the Organizer shall not bear any liability for damages arising from such cancellation, etc.
- ②If the event is canceled due to an accident, disaster, earthquake, fire, infectious disease, terrorism, or other force majeure, the Organizer will refund the exhibition fee to applicants who have already transferred money, after deducting expenses incurred by the Organizer up to that point. Exhibitors who have not paid the exhibition fee will be charged for expenses incurred by the Organizer up to that point.

Allocation of exhibition space

- ①Booth allocation and storage space location shall be decided by the Executive Committee taking into consideration the exhibits, number of booths, and overall venue layout. No exceptional measures or formal objections by the Exhibitor regarding booth positions shall be permitted. The Organizer may at any time change the size or location of the Exhibitor's booths if it deems necessary.
- The Exhibitor is not permitted to exchange, transfer, rent out all or any part of the exhibition space, as defined by the Organizer, to another exhibitor (company, organization, etc.).

Submission of documents

After applying to exhibit, the Exhibitor must also submit any other application forms requested by the Organizer by the designated date. The Organizer reserves the right to decide whether or not to accept any application documents submitted after the deadline.

Rules for exhibitors

- ①The Exhibitor shall promptly notify the Organizer in writing of any change in the details provided in the application to exhibit, such as a change in corporation, organization, product description, etc.
- The Exhibitor shall comply with all requirements regarding methods of transporting decorations, exhibit items, etc. in and out of the event venue and for exhibition methods, etc., as stipulated in the Exhibition Manual provided by the Organizer.
- 3 The Exhibitor shall not exhibit, advertise, or engage in any business activity in any place other than its own booth space, e.g., in walkways. It shall also avoid causing any disturbance to surrounding exhibitions. The Organizer shall decide whether or not there is any disturbance. The Exhibitor shall comply with any such decision.
- The Exhibitor shall not engage in activities that may disturb other exhibitors, such as product demonstrations that involve strong light, heat, odors, or loud sounds. If the Organizer judges that a demonstration is disturbing to an other exhibitor, it may order to cancel or change the offending activity.
- other exhibitor, it may order to cancel or change the offending activity.

 ⑤The Exhibitor shall comply with all applicable fire codes, safety regulations, and guidelines for infectious disease control within the exhibition venue.
- (B) If the Organizer judges that any action has caused annoyance to a visitor, exhibitor, etc. (e.g., aggressive sales behavior, solicitation, defamation, obstruction of business, or similar action) during or after the event, the Organizer has the right to cancel an exhibition or reject applications for participation at future events. The Exhibitor shall comply with any such decisions
- The Organizer shall not be held liable for any business negotiations or agreements entered into by the Exhibitor and visitors during or after the Fair.
- ®The Exhibitor shall restore its booth space and any area of the venue it may damage during transportation to their original condition after the exhibition closes. The Organizer will charge the Exhibitor for handling and disposal of any exhibit items and leftover materials that are not removed.

Terms and conditions for online exhibition

The following actions are prohibited.

- ①Any action that obstructs or threatens to obstruct the event (online exhibition)
- ②Any action that violates or threatens to violate the intellectual property rights, reputation, privacy, or other rights or interests of a third party
- ③Any action that directly or indirectly benefits an organized criminal group
- Any other action that the Organizer deems inappropriate

Handling of personal information

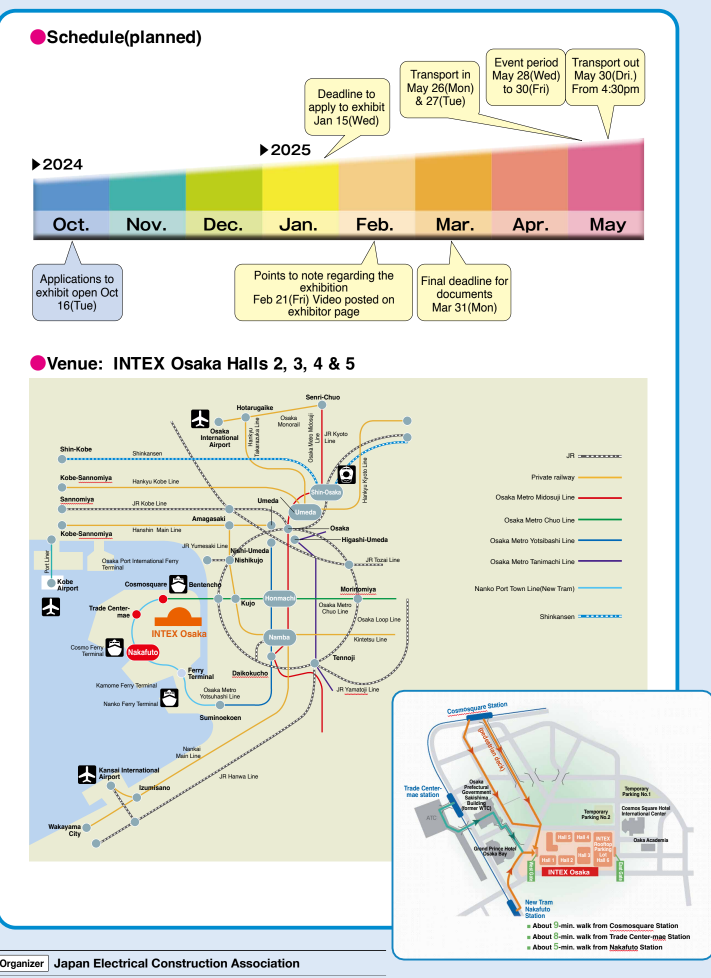
- ①The Exhibitor shall handle all personal information acquired through this event legally and appropriately, in strict compliance with the Act on the Protection of Personal Information and other applicable laws and regulations. It shall inform and notify all relevant persons of the purpose of use of personal information, specifying the scope of its use. It must be particularly careful not to pass on personal information to third parties without the express consent of the individuals concerned.
- ② The Exhibitor shall manage and administer all personal information acquired through this event appropriately, in strict compliance with the secure practices stipulated in applicable laws and regulations.
- es stipulated in applicable laws and regulations.

 ③In the event that the Exhibitor receives a complaint or claim requesting disclosure, correction, addition, deletion, suspension of use, or elimination of personal information acquired through the event, the Exhibitor shall respond appropriately, in strict compliance with all applicable laws and regulations.

 ④ In the event that any conflict arises between the Exhibitor and another party
- (4) In the event that any conflict arises between the Exhibitor and another party claiming to be the owner of personal information acquired, managed, or administered by the Exhibitor in the course of the Fair, the Exhibitor and the party shall strive to resolve the dispute through consultation. The Organizer shall not assume any responsibility for such a dispute.

Liability for damages, etc.

- ① The Organizer shall not be liable in any way for any personal or property damage arising for any reason from the use of the exhibition space by the Exhibitor, its employees, or associates.
- ②In the event of any damage to structures or equipment in the event venue or nearby areas arising from negligence on the part of the Exhibitor, its employees, associates, or agents, the Exhibitor shall promptly provide appropriate compensation.
- ③The Organizer shall not assume any responsibility for any dispute between the Exhibitor and a third party concerning exhibited products or services. The Exhibitor shall resolve and deal with any such dispute without troubling the Organizer. In the event that the Organizer incurs any damage as a result of such a dispute, the Exhibitor shall promptly provide compensation.
- (4) In the event that it is impossible to commence or continue the running of the Fair due to natural disaster, labor strike, or other causes outside the control of the Organizer, the Organizer may change the event dates or venue, or cancel the entire event. However, it shall not be liable for any consequent damages to the Exhibitor or its associates.
- (§) The Organizer shall not assume any liability for damages to the Exhibitor arising from natural disasters, public transportation delays, or social unrest.



1-7-8 Moto-Akasaka, Minato-ku, Tokyo 107-8381 E-mail:webinfo@jecafair.jp

Contact Information | Hakuten Corporation

Tokyo Square Garden 20F, 311, Kyobashi, Chuo ku, Tokyo, 104-0031 Japan E-mai: jeca2025@eventsupporter.jp



This booklet is printed on FSC® certified paper as a contribution to environ, ental protection.