Exhibition Guide

2024

2024.1.31 (Wed.) - 2.2 (Fri.) East Hall, Tokyo Big Sight















Exhibitor Guidelines

1 Exhibition Fee

Physical Space and Exhibition Fee



| rporations | Regular Fee (less than 7 spaces) |
|------------|----------------------------------|
| | Special Fee (more than 8 spaces) |

Government organizations / University laboratories

Option Exhibitor presentation (30 mins)
*Maximum 2 slots for an exhibitor

 $(1 \text{ space} : 3m \times 3m = 9m^2) * tax included)$

Exhibition fee: 374.000JPY

Exhibition fee: 352,000JPY

Exhibition fee: 198,000JPY

Presentation fee: 110,000JPY

*Booth allocation is made by the organizer with consideration for order of apply, the number of booths and exhibit record.



[The exhibition fee covers below.]

- •Side panels are provided when the space borders on neighboring booths.
- •Corner booth spaces include only one side wall.
- Online Product information registration (materials, images, videos)-Max.10
 *Co-exhibitor: Max. 3
- •Obtaining viewer data for the materials and videos listed above
- •Use of Business Matching System
- Invitation Letters

[The exhibition fee does not covers below.]

Costs for booths' installation, dismantling, decoration, cleaning, waste disposal, nor charges for electricity/water supply and drainage or internet fees.





▶ (Optional) Package Booth Plan 143,000JPY ~ *tax included



| Display Cabinets with Sliding Door × 2 | | | | | |
|--|--|--|--|--|--|
| Reception Counter X 1 | | | | | |
| Fascia Board 3m | | | | | |
| Name Plate *Gothic Font × 1 | | | | | |
| Folding Chair × 2 | | | | | |
| Brochure Stand X 1 | | | | | |
| Name Card Box × 1 | | | | | |

| Arm S | pot Light (1 | \times (W001 | 3 | |
|-------|-----------------------------|----------------|--------------------|------------|
| Carpe | t × 9m² | | | |
| | ic Supply 1 ng power com | | of lighting epuipm | ent (300W) |
| Powe | Socket × | 1 | | |
| Trash | Can × 1 | | | |

2 Application Method

► Application Method

Apply online from the exhibition website. Click here.

Application Deadline: September 29, 2023

*However, if all spaces are reserved prior to the deadline, the application will no longer be accepted, so please apply early.

(a) An invoice will be issued by the exhibitor online system after receiving the official application.

*Please make a bank transfer of the exhibition fee to the indicated bank account by the date indicated on the invoice.

Application Cancellation: Cancellation may not be made after submitting the application form.

*However, if the secretariat determines cancellation is unavoidable, cancellation shall be accepted upon payment of the cancellation fees listed in the chart to the right.

Based on the date cancellation notification was received in writing.

Cancellation Fee Bate

| Based on the date cancellation notification was received in writing. | Cancellation Fee Rate |
|--|--|
| Until Jul. 31, 2023 | 0% of the invoiced amount (including taxes). |
| From Aug. 1 to Sep. 30, 2023 | 50% of the invoiced amount (including taxes). |
| From Oct. 1, 2023 | 100% of the invoiced amount (including taxes). |

3 Pre-exhibition Schedule

2023 September 29 Application Deadline

October

- -Exhibitor Manual sent to exhibitors
- -Application for Package Booths Plan starts

December

Document
Submission Deadline

Jan. 29-30
Move-in / Setup
Jan. 31-Feb. 2
Exhibition dates



"Printing, Coating, Laminating, Slitting" **Converting Machinery / Technology Exhibition**

Coating Laminating Slittina Printing, etc. [Occupation] -Designing / Producing Manufacturing [Industry] -Printing -Converting -Contracted Services, etc.





Coaters, laminators, gravure, flexo, Inkjet printing machines, slitters, rewinders, film forming devices and related equipment inspection equipment, control systems, rollers, web handling devices, static and web sheet cleaning devices, blades, testing / measuring / analysis equipment, pulverizers / mixers, other peripheral equipment





| Multiproduct manufacturing zone | Converting and printing machinery for flexible manufacturing, digital printing, contracting services for flexible converting. |
|---------------------------------|--|
| Next-generation devices zone | [Processing Technology / Equipment for Next-generation IoT devices] Semiconductor processing equipment, processing technology and equipment, printing / related equipment (gravure, inkjet, screen, flexo, transfer printing, photolithography, etc.), Printed Electronics, FHE (flexible hybrid electronics), 3D-MID, imprint, sputtering, micro-pattern exposure equipment, etc. [Examples of Next-generation IoT devices] Rechargeable batteries, next-generation solar cells (perovskite solar cells), capacitors, smart packages, smart labels, sensors (temperature, humidity, bio-sensors, EMG, ECG), organic TFT (display, sensor), OLED (display, lighting), display (LCD, e-paper, LED), biometrics, wireless devices (RFID, wireless power supply, etc.), etc. |
| Smart manufacturing zone | Control systems (web control, web guides), web defect inspection and measuring systems, printing inspection systems, sensors, communication modules and devices, FA equipment, ERP (Enterprise Resource Planning systems), production control systems, on-site manufacturing systems, etc. |



New Value Generating Functional Materials

Film/Sheets **Functional materials**

- -Resin -Coatings
- -Additives, etc.

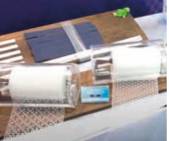
[Occupation] -Applied R&D

[Industry]

-Automotive -Flectronics

-Flexible Packaging, etc.





| Materials zone | Functional materials, functional resins / additives, coatings / paints / inks, adhesives, PSA / release agents, functional films, etc. |
|--------------------------------------|---|
| Composite materials zone | Light-weighting plastics (thermoplastics / thermosetting plastics / CFRP / GFRP) / composites (CNT / CNF / glass fiber / other fillers) / compositing technology / equipment, joining technology, etc. |
| Digital R&D zone | Materials informatics (materials search, property prediction, first-principles calculation, etc.) / process informatics (process search, real-time sensing, process simulation, etc.) / common technology (autonomy search system, high-throughput experimentation / Al robot, analysis / evaluation / measurement, etc.) |
| Nonwoven fabric / Functional zone | Nonwoven fabric, functional fibers / fiber sheets / compound materials, filters, functional paper, paper / special paper, pulp / raw fiber / wood materials (cellulose / CNF / biomass plastic) / paper making materials, paper making chemicals, etc. |
| Prototyping / Contracting zone | Contracted manufacturing, research, analysis, measuring, prototyping, pilot production, OEM, R&D support (test sample production, etc.), consulting, etc. |



MONOZUKURI for "People, Society, and the Earth"

Bioplastics

Wood-sourced materials Resource circulation platform,

[Occupation] -Applied R&D [Industry] -Flexible Packaging -Fnnd

-Cosmetic

-Clothing, etc.





Bioplastics (bio-based plastics / biodegradable plastics), wood-sourced materials (paper / cellulose / tar / lignin), mineral-sourced materials (limestone / calcium carbonate / mica / glass / mineral wool / glass fiber / carbon fiber / cement, etc.) / untapped resources, ethical resources,

rocessing equipme

Converting-related equipment: film cleaning device, solvent recovery system / solvent recycling system, deodorizing device / VOC abatement equipment / exhaust gas treatment device, solvent-free technology, energy saving system, etc. Recycling equipment: crusher / pulverizer, cutting machine / shredder, sorting machine / compactor, plastic pelletizing machine, granulator /

molding machine, melting machine, other recycling equipment etc.

T, others

Resource circulation platform / digital service / consulting, etc.

Specialized in the Decoration Technologies that Create New Value through the Fusion of Ornamentation and Function

Decoration Decorative / Transfer Equipment Decorative Film Resin. etc.

[Occupation] -Designing / Producing [Industry] -Automotive -Home Appliance -Printing -Converting

-Contracted Services, etc.





Decorative Film / **Transfer Foil**

In-mold lamination film, in-mold transfer film, overlay transfer film, overlay lamination film, water transfer film, deposition film, transfer foil, hologram film, etc.

Transfer Equ

3D decorative molding technology, insert molding, in-mold lamination, in-mold decoration, surface decoration technology, trimming equipment, die-molds, etc.

Decoration, molding, graining, hair lining, sandblasting, heat & cool molding, decorative plating, coating, gloss application, finishing technologies, design, etc.

TECHNOLOGY

WELL-BEING A Better Society through Materials and ICT

New

Material Space Design Sensing & Measurement Work & Communication Academic Research, etc.

[Occupation] -Designing / Producing / Manufacturing -Business Development -Marketing, etc. [Industry] -Manufacturing industry -Construction & Real Estate -IT & Services, etc.





Materials appealing to the five senses, soft materials, comfortable materials (fabrics, nonwoven fabrics, leather), materials that offer warmth and cooling to contact, HMI, comfortable space design, interior and biophilic design, sound, light, video, air, and heat countermeasures, etc.

Sensing of the mind and body (biological, sensory, and emotional), wearables, brain-related technologies, and other electronic devices and components, quantification of sensory value and tactile sensation with measurement and analysis equipment, etc.

Robotics (collaborative robots, remote control, soft robotics, communications, robot-friendly environments, assist suits, elemental technologies, and related devices), human augmentation with information and transmission technology for senses and emotions, Al analysis, 5G/6G, voice and dialog services, Meta/XR, new work styles, diversity and inclusion, products and services that contribute to safety and security, etc.

Ergonomics, affective engineering, cognitive science, brain science, artificial intelligence, psychology, etc.