

# 2024 洗淨総合展

PAN-EXHIBITION FOR WASH AND CLEAN 2024



Onsite Date: **Sep. 18 (Wed.) ~ Sep. 20 (Fri.), 2024**

Venue: **Tokyo Big Sight, East Halls**

**Exhibitor Guide**

Online Date: **Sep. 11 (Wed.) ~ Sep. 27 (Fri.), 2024**

Organizers: JAPAN WASH INC. Association, Japan Industrial Conference on Cleaning,  
THE NIKKAN KOGYO SHIMBUN, LTD.

# Greeting

This exhibition features the newest products and technologies relating to industrial cleaning. Exhibitors show and demonstrate cleaning equipment, systems, and cleaning agents for a range of industries and production sites including metal fabrication, automobiles, electronic and precision parts and more.

The Pan-Exhibition for Wash and Clean has been held since 1984, and celebrates its 26th iteration this year. Industrial cleaning is vital to manufacturing processes, and as a specialized exhibition, we have continually aimed to sustain and improve industrial cleaning and post-cleaning quality and performance while also expanding into related fields. We also aim to improve the scope and quality of prospective clients by holding the exhibition concurrently with other highly specialized industrial exhibitions.

Let the Pan-Exhibition for Wash and Clean help solve your industrial cleaning-related challenges.

We sincerely look forward to your participation.

JAPAN WASH INC. Association  
Japan Industrial Conference on Cleaning  
THE NIKKAN KOGYO SHIMBUN, LTD.

## Industrial Cleaning

Performance and  
Quality Improvement

Drying/  
Anti-Static  
Electricity

Anti-rust  
and  
Corrosion

# Overview

<b>Name</b>	PAN-EXHIBITION FOR WASH AND CLEAN 2024
<b>Theme</b>	Leading-edge wash and clean technologies from Japan
<b>Organizers</b>	JAPAN WASH INC. Association, Japan Industrial Conference on Cleaning, THE NIKKAN KOGYO SHIMBUN, LTD.
<b>Supported by</b>	Ministry of Economy, Trade and Industry / Ministry of Health, Labour Standards / Ministry of the Environment / Tokyo Metropolitan Government / Japan External Trade Organization(JETRO) / National Institute of Technology and Evaluation *In no particular order. Planned to apply.
<b>Date &amp; Time</b>	Onsite: Sep. 18 (Wed.) - Sep. 20 (Fri.), 2024 10am-5pm Online: Sep. 11 (Wed.) - Sep. 27 (Fri.), 2024
<b>Venue</b>	Tokyo Big Sight, East Halls
<b>Admission Fee</b>	Onsite: JPY 1,000 *Free for Registrants, Invitation holders, Under Junior high school students Online: Free *Registration required
<b>Simultaneous Events</b>	Seminar, Symposium etc.
<b>Concurrent Exhibitions</b>	Japan Robot Week, VACUUM, SAMPE Japan, Smart Factory Japan, High-Precision & Difficult Manufacturing Technology Show, Surface Structure Design Show

## Aiming for an ever-higher quality of exhibition based on highly specialized knowledge and accumulated experience.

We contribute by using our highly specialized knowledge and long years of experience to provide truly useful information to our clients.

Pan-Exhibition for Wash and Clean continues to achieve ever higher quality, acting as a trusted bridge between exhibitors and attendees.



# Exhibit Categories

## Industrial Cleaning

One of the largest Industrial Cleaning Trading Shows in Japan, marking 26th anniversary.

\*This exhibition includes ultrasonic demonstration. Thank you for your understanding.

<b>High Pressure Cleaning</b>	Ultra-High Pressure Cleaning Machines and Equipment, High Pressure Cleaning Machines and Equipment, High Pressure Sewer Cleaning Cars, Sewer Pipe Cleaning Cars, Warm Water Cleaning Machines, Steam Cleaning Machines, Automatic Cleaning Equipment, Wet Sand Machines
<b>Cleaning Devices and Systems</b>	Spray Washing Machines, Batch-type Washing Machines (Water, Semi-aqueous, Hydrocarbon, Fluorine, Bromine, Chlorine, IPA, Ultrasonic Waves, Vacuum), Drying Machines/Equipment (Vacuum, Vapor, Hot Air, etc.), Dry Washing Equipment, Supercritical Cleaning Equipment
<b>Fine Bubbles</b>	Fine Bubble-related Machines and Equipment
<b>Cleansing Agents</b>	Water-based (alkaline, functional water, neutral, acidic, pure water), Semi-aqueous and Non-aqueous (hydrocarbon, fluorine, chlorine, bromine, alcohol)
<b>Peripheral Equipment</b>	Degassing Devices, Suction Cars/Devices, Duct Cleaning Devices, Ultrasonic Wave Generators, Pumps, Vacuum Pumps, Cleaning Hoses, Cleaning Nozzles, Blow Nozzles, Flow Meters, Heaters
<b>Retrieval / Re-use Equipment</b>	Solvent Recovery Equipment (fluorine, chlorine, bromine, alcohol, etc.) Oil Water Separator, Purification Equipment, Distillation Equipment
<b>Evaluation / Inspection / Measurement</b>	Pipe Inspection, Water Quality Inspection, TV/Camera Cars, Robots, Protective Equipment, VOC Measurement Machines, VOC Analysis Machines, Environmentally Compatible Machines, Dirt/Cleanliness Measuring Equipment
<b>Contract Work</b>	Contract Cleaning, Contract Manufacturing
<b>Wastewater Treatment</b>	Wastewater Treatment Equipment (drainage equipment, pure/ultrapure water equipment, sludge treatment equipment, pretreatment/filtration equipment), Water Treatment Chemicals (coagulants, heavy metal collectors, flotation agents, dewatering agents, disinfectants), Water Treatment Membranes, Ion Exchange Resins, Adsorbents
<b>Other</b>	Publications, etc.

## Aiming to maintain and improve post-cleaning quality and performance

### Drying/Anti-Static Electricity

Ventilators

Heaters

Drying Ovens

Desiccants

Anti-static Agents and Equipment

Humidifiers

Dust Prevention

Other

### Anti-rust and Corrosion

Anti-rust Agent

Corrosion inhibitors

Rust Preventative Oil

Rust Preventative Papers/Sheets

Rust Preventative Film

Peeling-related Equipment

Moistureproof Coatings

Other

7 professional exhibitions to be held concurrently, attracting visitors from the manufacturing and production sector!

\*Mutual admission allowed



PAN-EXHIBITION FOR  
**WASH AND CLEAN**

**Japan Robot Week**

**VACUUM**

**SAMPE Japan**

**Smart Factory Japan**

*High-Precision &  
Difficult Manufacturing  
Technology Show*

**Surface Structure  
Design Show**



# Exhibiting Fee for 1 Booth (Tax Included)

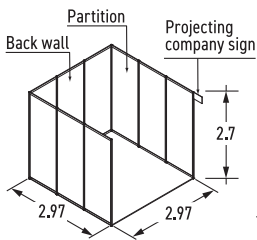
■ **1 booth** (frontage 2.97m×depth 2.97m×height 2.7m) approximately 9m<sup>2</sup>.

**1 booth**..... **JPY 363,000** (Tax Included)

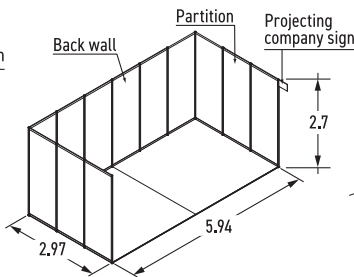
Members of JAPAN WASH INC. Association and Japan Industrial Conference on Cleaning are eligible for member pricing. Please contact the secretariat.

The secretariat decides the floor map/booth location and it will be announced in late June.

## Inline Booth(s) (Unit : m)



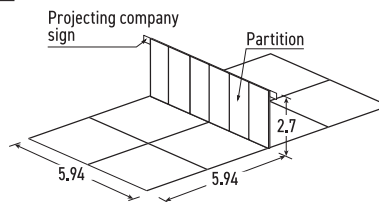
[Example of 1 booth]  
W2970×D2970×H2700mm



[Example of 2 booths]  
W5940×D2970×H2700mm

## Peninsula Booths

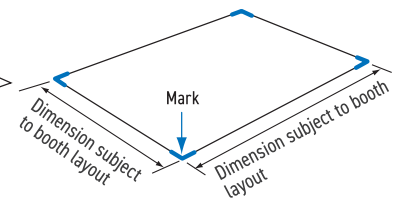
\*4 booths or more even booths with 3 side open



[Example of 4 booths]

## Island Booths

\*8 booths or more



\*No power supplies, lights, carpets, etc. provided in any of these booths.

## Application Procedures

### How to apply to exhibit

Fill in necessary information on the Application Form and send it to the secretariat by E-mail. Please note that your application may not be accepted if the products and services are inappropriate for the exhibition.

### Send the application form to

Email: [autumnfair@nikkan.tech](mailto:autumnfair@nikkan.tech)

■ **Application Deadline May 17 (Fri.), 2024**

### Payment

An invoice will be issued after your application has been approved. Please make sure to pay it within one month from the date on the invoice.

### Change or Cancellation

Any changes or cancellations to booths that have already been applied for shall be made in writing including the reason for change and approved by the secretariat.

### Cancellation Fee

■ From Application acceptance to Jun. 30 (Sun.), 2024 ..... **50% of Booth Rental Fee**  
 ■ Jul. 1 (Mon.), 2024 or After ..... **100% of Booth Rental Fee**

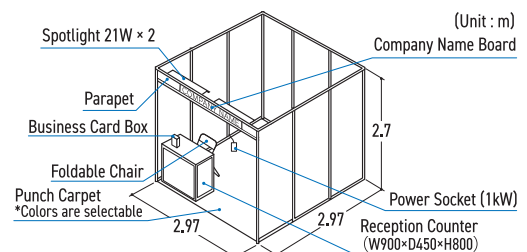
# Package Display

Simplify display and decoration by applying for Package Display. For other plans, details, and application procedures, please contact the secretariat.

**1 Booth Spec. Booth Rental Fee + JPY 99,000 (Tax Included.)**

\*Package Display for 2 or more booths are also available.

\*If your electricity usage exceeds 1kW, application for additional electrical work will be necessary.



## Schedule to Exhibit \*Planned



# Exhibitor Seminar

Place for exhibitors to freely present their products and technologies. \*Paid service

Seminar Time Schedule			
Date / Time	Sep.18 (Wed.)	Sep.19 (Thu.)	Sep.20 (Fri.)
10:30~11:10	A	G	M
11:30~12:10	B	H	N
12:30~13:10	C	I	O
13:30~14:10	D	J	P
14:30~15:10	E	K	Q
15:30~16:10	F	L	R



<b>Name</b>	PAN-EXHIBITION FOR WASH AND CLEAN 2024
<b>Venue</b>	Designated opened space in the venue
<b>Overview</b>	Capacity: 100 people Equipment: Podium, Projector, Mic, Screen, PC, Laser Pointer
<b>Fee</b>	JPY 110,000 (tax included) /1 session
<b>Other</b>	<ul style="list-style-type: none"> <li>*Up to 40 min (including Q&amp;A time)</li> <li>*Archive is available online, September 23 (Mon)-27 (Fri).</li> <li>*Seminar presenter must be exhibitors at PAN-EXHIBITION FOR WASH AND CLEAN 2024.</li> <li>*Applications will be accepted on a first come, first served basis. The time schedule will be adjusted by the secretariat.</li> <li>*Interpretation will not be provided.</li> <li>*Admission is free for all sessions.</li> </ul>

# Exhibitor Service

## Business meeting room \*Free

A business meeting room is provided within the exhibition venue. Useful for times when a calmer environment is needed for business negotiations.

- Maximum two hours per day.
- Use is limited to exhibitors only.



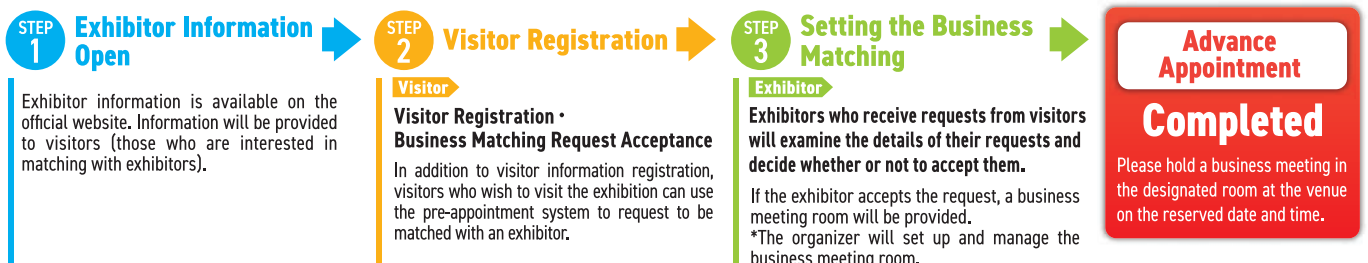
image

## Pre-matching System \*Free

### Exhibition Business Matching prior to the exhibition = Efficient business results!

This exhibition promotes business between visitors and exhibitors, as well as disseminating the techniques of exhibitors. In order to create the best possible matching of business needs during the exhibition period, an appointment system will be set up on the website in advance. For the appointment, exhibitors are invited to use a private meeting room in the venue, FREE of charge. We fully support business needs matching among the exhibitors!

#### Matching Flow

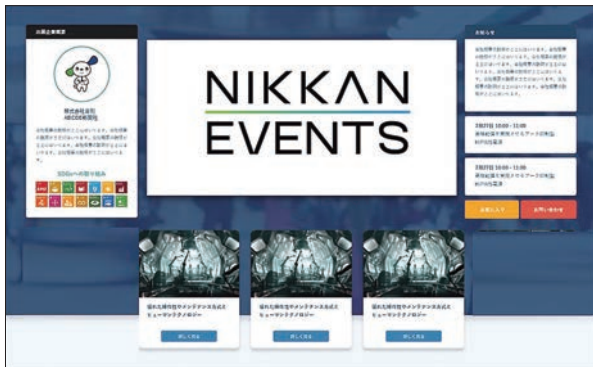


# Online Menu (Some functionality will be offered as paid optional services.)

Online booth will be provided to all onsite exhibitors (free of charge).

In addition to basic information, images, videos, and detailed information about your products and services can be posted in your online exhibition booth. Please utilize the online exhibition booth as a tool to attract visitors to your onsite booth and for follow-up after the onsite exhibition. Some functions are available as paid options.

Image of Online Exhibition Booth



## Optional Paid Menus (planned)

Provision of viewers' business card information



Questionnaire setup and Button installation



Chat function with viewers



Webinar function (Provision of auditors' information)



\*How to apply for the optional menu will be announced in late June.

# PR & Advertising (Planned)

## Precise PR to the target visitors through mixed media promotion

### Newspaper

The exhibition will be announced in the Nikkan Kogyo Shimbun, a general newspaper on industrial affairs, to mobilize visitors. Coverage such as introductions and feature articles on exhibitors will ensure the end-user to visit the exhibition.

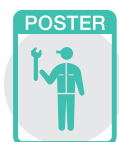
Other various media tools will be utilized to mobilize visitors to the exhibition.



E-mail



Web



Poster



News Release

### DM

Using our own DM list, invitation flyers will be sent to related companies and organizations in Japan and overseas.



## Exhibitor Service

**\*FREE**

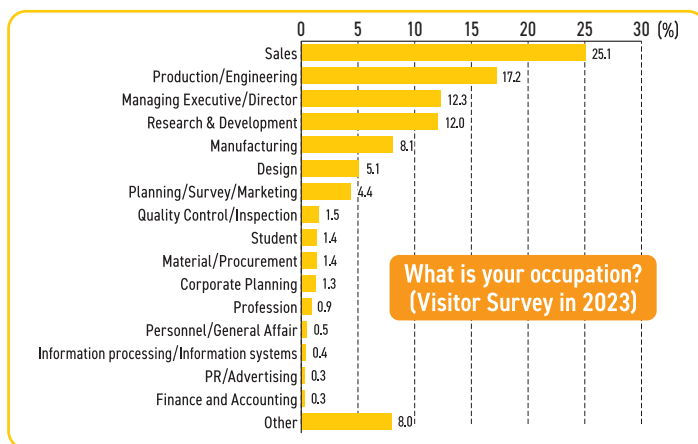
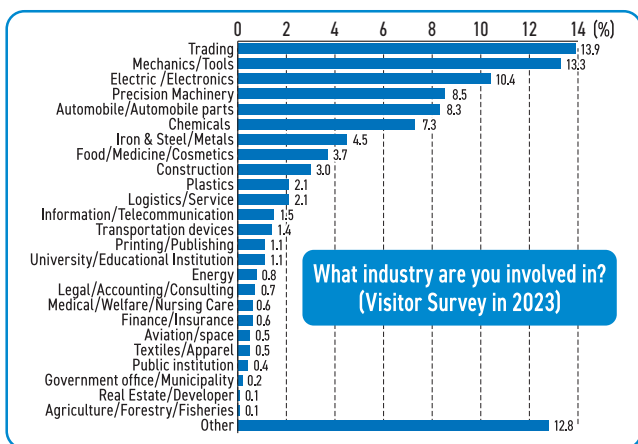
Exhibitor's news release will be posted on the official website. By getting the news release seen by a large number of people before the exhibition, it helps to attract more visitors to the booth.

\*Details will be announced on the official website.



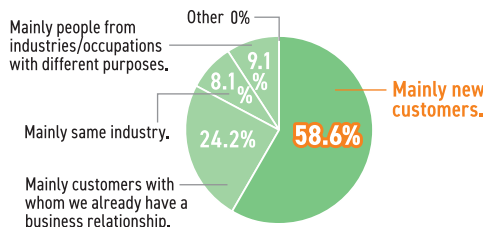
# Post Show Result PAN-EXHIBITION FOR WASH AND CLEAN 2023

Year	Date	Venue	Visitors for PAN EXHIBITION WASH AND CLEAN	Total visitors including concurrent exhibitions
2023	Nov. 29 (Wed.) ~ Dec. 1 (Fri.)	Tokyo Big Sight	27,755	40,836
2022	Oct. 19 (Wed.) ~ 21 (Fri.)	Tokyo Big Sight	16,099	36,852
2021	Dec. 1 (Wed.) ~ 3 (Fri.)	Tokyo Big Sight	10,646	21,796

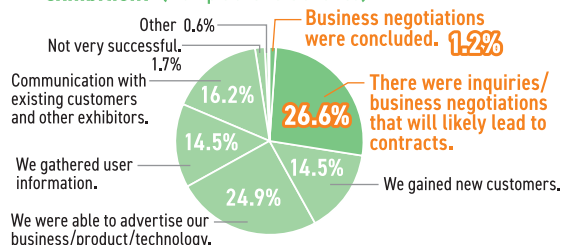


## Onsite Exhibitor Survey in 2023

### Q1. Tell us about the visitors who came to your company's booth. (Multiple answers allowed)



### Q2. How were your results from showing at this exhibition? (Multiple answers allowed)



## Exhibitor List (2019-2023)

Included Online Exhibitors  
\* is co-exhibitor

- |                                    |   |  |  |   |
|------------------------------------|---|--|--|---|
| 3M Japan                           | *Hatano Factory                                       | Kansai Automation Equipment                  | Nikuni   | TECHNO MORIOKA                                |
| ABE SHOKAI                         | *HIROSE HOLDINGS                                      | KANSO ENGINEERING                            | NIPPON NYUKAZAI                                  | TEIJJN FRONTIER                               |
| ACTIVE                             | *HITOWA Life Partner                                  | Kao  | NIRECO   | THE CREO                                      |
| AGC                                | *IDEC   | KARCHER (JAPAN)                              | Nissin Kagaku Kenkyusho                          | The Institute of Electrostatics Japan         |
| AION                               | *MARUYAMA MFG   | Kawaken Fine Chemicals                       | NISSIN KIKO                                      | The Water Jet Technology Society of Japan     |
| AIR REMAKES                        | *MTG  | KEIAI SHIZUOKA                               | NISSIN SEIKI                                     | *Akita University                             |
| Aisan Industry                     | *NITTOSEIKO   | *TOYOFUJIGIKEN                               | NLC  | *AMANO KICOH                                  |
| Alex                               | *OK Engineering                                       | KETAKA ELECTRIC                              | ohkawakohsan                                     | *Asire  |
| AMANO KICOH                        | *Science  | Kitz   | Opti Laser Solutions                             | *Japan Construction Method and                |
| Andoh Parachemie                   | *shibata  | *KITZ MICRO FILTER                           | Otari  | *Machinery Research Institute                 |
| AQUA chemical                      | *Taisei Kogyo   | *Shimizugokin                                | P-C-G TECHNICA                                   | *Kanazawa Institute of Technology             |
| AQUA TECH                          | *West Nippon Expressway Engineering Kansai            | *TOYO VALVE                                  | physical photon                                  | *Nihon University                             |
| AQUAPASS                           | FINE MACHINE KATAOKA                                  | Klein's                                      | PRECI  | *Nissin Kiko                                  |
| Arakawa Chemical Industries        | FUJI FINES  | KOFLOC                                       | RIKO Publishing                                  | *OCEAN  |
| ARKTECH                            | FUJIMORI SANGYO                                       | Kokusai Electric Semiconductor Service       | Risni  | *Shizuoka University                          |
| ARROWING                           | GADELJUS INDUSTRY                                     | KOUKI SPACE TECHNOLOGIES                     | RMF JAPAN  | *SUGINO MACHINE                               |
| ASTI                               | GA-REW  | Kuraray                                      | SAKURA SEIKI                                     | *Teikoku Sen-i                                |
| ATAGO                              | GREENTECH JAPAN                                       | KYODEN PRECISION                             | SAKURAI  | *The University of Tokyo                      |
| Audio-Technica                     | GUTTECH PRO   | Kyodo Printing                               | Sanko  | *Tohoku University                            |
| Authentec                          | Hayashi Stainless                                     | Kyoei Hydric                                 | *WANNER ENGINEERING                              | *YBM  |
| Awafuru                            | HIRAIDE PRECISION                                     | LAZIN  | SANTAI SANGYO                                    | TOA GROUT KOGYO                               |
| BC TAECHANG INDUSTRIAL             | HiSOL   | Leybold                                      | SANYO TRADING                                    | TOFLO CORPORATION                             |
| Blue Star R&D                      | HOKUSHI   | *Borer Chemie                                | SEIKA  | TOHSEI  |
| BRANSON ULTRASONICS, EMERSON JAPAN | *HKS TRADING  | *Novatec                                     | SEIREN ELECTRONICS                               | TOKIWA SHOJI                                  |
| Calion                             | Honda Electronics                                     | Lubrication Technology                       | SHIBUYA  | *MIRAE ULTRASONIC TECH                        |
| Central Glass                      | honmasangyou  | MACHINE TECH NAKAZAWA                        | Shiga Water Environment Business Promotion Forum | TOKO GIKEN KOGYO                              |
| CHEM-INTER                         | HORIBA Advanced Techno                                | MATSUKEN                                     | *Okamoto Electric                                | TOKYO SANGYO                                  |
| CLEANVY                            | HWJ   | METEL  | *SHOWA VALVE                                     | Tomita  |
| COOL TECH                          | IGADEN  | *Tokuyama                                    | Shin Nippon Air Technologies                     | TORRY engineering                             |
| Cosmotech                          | Infinity  | MINDSHARE                                    | Showa Denki                                      | TOSEI ELECTROBEAM                             |
| Crosslink pacific                  | ito technology  | MITSUBISHI CHEMICAL ADVANCED MATERIALS JAPAN | Showa Senjoki                                    | TOSOH   |
| D.I ENGINEERING                    | Japan Association for Hygiene of Chlorinated Solvents | Mitsui Chemicals Asahi Life Materials        | SIO  | TOYO VALVE                                    |
| DAICO MFG                          | Japan Association of Corrosion Control                | MOLITEC STEEL                                | SKOTT PLANNING                                   | ULT-JAPAN                                     |
| DAIKIN INDUSTRIES                  | JAPAN FIELD   | MORI   | SND  | Ultrasonic Manufacturers Association of Japan |
| DIPSOL CHEMICAL                    | Japan Industrial Conference on Cleaning               | MORIGO SEIKI                                 | SOLVEX / J.P.C                                   | Uni-ram Japan                                 |
| EAST PLANNING                      | Japan Laser   | MORIKAWA                                     | SUGINO MACHINE                                   | Vita  |
| *Shandong Aofan New Materia        | JAPAN WASH INC. Association                           | Mtec   | Sunhayato  | WILLVE  |
| EASTERN TECHINICS                  | JFE Shoji Electronics                                 | MUROMACHI CHEMICALS                          | T.K.K.Engineering                                | YABUUCHI INDUSTRY                             |
| EBARA                              | JOHOKU CHEMICALS                                      | Musashi Techno Chemical                      | TAISEI CLEAN CHEMICAL                            | Yagiharuru                                    |
| ENEOS / ENEOS Sun-Energy           | *Johoku chemical trading                              | Nakano Manufacturing                         | Taisei kogyo                                     | *Ganko Hongo                                  |
| ENVIRO VISION                      | JOMESA Japan  | NAOMOTO                                      | TAKE-GEN   | YAMADA PRODUCTS SERVICE                       |
| E-PLAN                             | JOPLAX  | NCC  | TAKI ENGINEERING                                 | Yanokuchi Jiko                                |
| EVERLOY SHOJI                      | KAIJO   | NCH Japan                                    | TANABE PNEUMATIC MACHINERY                       | YOKOHAMA OILS & FATS INDUSTRY                 |
| *KYORITSU GOKIN                    | KAKEN TECH  | NICHIBEIKOYU                                 | Techno Art                                       | Zeon  |
| Fine Bubble Industries Association | KANEKO CHEMICAL                                       | Nichiri Manufacturing                        | *F-E-C   |   |

Inquiry

Secretariat, "PAN-EXHIBITION FOR WASH AND CLEAN 2024"

Contact : Shirai (Ms.), Yamasaki (Ms.), Fukiishi (Ms.), Ono (Ms.) E-mail : autumnfair@nikkan.tech