Deployment & Expansion of Environmental Business



Promotion of Business for CO₂ Reduction, New Energy Utilization and Energy Saving



The 17th Global Warming Prevention Exhibition 2025





2025





Tokyo Big Sight

Deliberately do not tell you, Mankind... (Pe're sure you know.)



GWPE Exhibits

Waste disposal, recycling, demolition / Asbestos countermeasures / Water treatment, water purification / Soil, air pollution control / Work environment improvements, infection control measures / Biomass, organic waste disposalEnvironmental software, measurement, analysis, scale / Collection, transport, delivery, storage, logistics / Confidential documents, security countermeasures / IT solutions / Thermal, waste power generation, heat recyclingSelf-governing bodies, organizations, foundations / Environmental infrastructure, civil engineering and construction / Disaster control / Related organizations, academic institutions / Ocean plastic, waste plastic countermeasures / Bio-plastic / Packaging, ecco-products / Environmentally-friendly materials



eco Taro kun Character of N-EXPO & GWPE

Nippo Business Co., Ltd.

https://www.n-expo.jp/eng2025/ e-mail: event@nippo.co.jp

Global warming countermeasures, CO₂ reduction / New energy, renewable energy promotion / Energy saving, energy conservation countermeasures / Heat wave countermeasures



2025 New Environmental Exhibition (N-EXPO) 2025 Global Warming Prevention Exhibition (GWPE)

Thank you very much for your kind support of the New Environmental Exposition and the Global Warming Prevention Exhibition.

The 2024 exhibition was held with some countermeasures against infectious diseases, and thanks to all of you, it was closed in a success.

Once again, we would like to express our heartfelt gratitude to all the exhibitors.

The 2025 exhibition will be held over three days from May 28 (Wed.) to 30 (Fri.) in the East Hall of Tokyo Big Sight.

We feel the responsibility to host an exhibition that contributes to solving environmental problems more and more, and we will continue to hold a safe and secure show in the coming year.

We are committed to making this event a stage for environmental businesses with SDGs, including those in the prevention of global warming, to develop and flourish.

We sincerely hope that all of you will actively participate in the exhibition.

Nippo Business Co., Ltd.



The scene of N-EXPO 2024

Exhibition Outline in 2025

Name:	N-EXPO 2025 (New Environmental Exposition 2025).			
Theme:	Deployment & Expansion of Environmental Business.			
Organizer:	Nippo Business Co., Ltd.			
Secretariat:	Nippo Business Co., Ltd.			
Date:	May 28 (Wed.) to 30 (Fri.) 2025.			
Venue:	Tokyo International Exhibition Center (TOKYO BIG SIGHT), East Halls 1 to 6 and outdoor.			
Co-exhibition:	GWPE 2025 (Global Warming Prevention Exhibition 2025).			

Endorsed by:

Ministry of the Environment, Ministry of Land, Infrastructure, Transport and Tourism, Ministry of Agriculture, Forestry and Fisheries. Ministry of Economy, Trade and Industry, Ministry of Education, Culture, Sports, Science and Technology, Tokyo Metropolitan Government, The Japan Chamber of Commerce and Industry, The Tokyo Chamber of Commerce and Industry, Japan Society of Material Cycles and Waste Management, German Chamber of Commerce and Industry in Japan, KOTRA (Korea Trade-Investment Promotion Agency), TAITRA (Taiwan External Trade Development Council) (Result in 2024)

Sponserd by:

Japan Aluminum Can Recycling Association, Committee for beverage paper container recycling, Eco Stage Association, Vinyl Environmental Council, Association for electric home appliances, Paper Container Packaging Recycling Promotion Council, Glass Recycling Association, Ecological Life and Culture Organization, Kitakyushu Foundation for the Advancement of Industry, Science and Technology (FAIS), The Committee for the promotion of recycling of construction, National Land Afforestation Promotion Organization, Japan Environmental Management Association for Industry, Industrial Waste Information Foundation, Japan Portable Rechargeable Battery Recycling Center, Genki Net for Creating a Sustainable Society, Japan Federation of Housing Organizations, The Beverage Industry Environment Beautification Association, New Energy Foundation, New Energy and Industrial Technology Development Organization, Japan Steel Can Recycling Association, Japan Demolition Contractors Association, National Federation for Environmental Improvement Project Cooperative Association, National Federation of Industrial Waste Management, The All Japan Feed Recycling Network, Japan Waste Management Association, The National Federation of Recycling Education Center, National Federation of Timber Resources Recycling Association, Japan Automotive Recyclers Association, Japan Plastic Recycle Association, Cardboard Recycling Council, Research Institute of Innovative Technology for the Earth, Tokyo Industrial Waste Association, Geo-environmental Protection Center, Garbage Recycling Network Japan, Japan Soil Treatment Association, Japan Gas Association, Japan Environmental Facilities Manufacturers Association, Japan Environmental Sanitation Center, Japan Environment Association, Japan Association of Environment Preservation, Japan Construction Material & Housing Equipment Industries Federation, Japan Construction Equipment Manufacturers Association, Japan Federation of Construction Contractors, Japan Small Wind Turbines Association, Japan Recycle Corporation, The Japan Society of Industrial Machinery Manufacturers, The Japan Industrial Waste Information Center, Ecosystem Conservation Society Japan, Japan Iron and Steel Recycling Institute, Japan Waste Management Consultant Association, Japan PCB Total Disposal Association, Japan Wind Power Association, Japan Organics Recycling Association, The Japan Containers And Packaging Recycling Association, Japan Waste Research Foundation, Fukuoka Research Center for Recycling Systems, Plastic Waste Management Institute, Plastic Packaging Recycling Council, Council for PET Bottle Recycling, Japan Medical Wastes Research Association. (Result in 2024)

Participation Costs and Deadline for Application

Participation Costs

Indoor				
Space & Packaged Shell Booth:	JY432,000/9m ²			
Space only:	JY35,600/m ² (Min. 54m ²)			
Outdoor				
Space only:	JY27,000/m ² (Min. 9m ²)			

Deadline for Application

December 20, 2024

Remarks:

- Packaged shell booth include; Back and side panels (3m×3m) (3), fascia with exhibirtor's name (1), information counter (1), carpet (1), chair (1), fluorescent light (2), main wiring AC 100V & current charge, outlet (100V/50Hz).
- 2) Rental equipments, such as chair, desk, video, light etc., will be available for order by specified order forms

NEW Environmental Exposition: Exhibition Categories and List of Exhibition Items

Recycling, Waste Disposal, and Demolishing

[1] Crushing, smashing, and bag-breaking [2] Sorting and separation [3] Sorting robots [4] Sorting devices by color, material, and specific gravity [5] Magnetic sorting machine [6] Peeling/debonding machine [7] Metal removal device [8] Trommel [9] Cutting and shredding [10] Hydraulic cutters [11] Cutters [12] Cutter blades [13] Attachments [14] Crusher and Destroyer [15] Volume reduction, compression, packing, and vailing presses [16] Forming machine, molding machine, granulation [17] Mixer, stirrer [18] Metal recovery and recycling [19] Electric wires recycling and peeling [20] Rare metal recovery and recycling [21] Wastepaper Recycling [22] Dioxins-related [23] Cinder and soot disposal [24] Waste oil, waste acid, waste alkali treatment [25] PCB waste management [26] Contaminated soil treatment [27] Soil contamination-related (purification technology) [28] Plasterboard measures [29] CFCs measures [30] Waste mercury treatment [31] Analysis, research, and service-related [32] Consulting Firms [33] Environmental measures (against noise, disturbances, and dust) [34] Medical waste [35] Hazardous waste [36] Final landfill site [37] Industrial waste disposal services [38] General waste disposal services [39] Recycling services [40] Collection and transportation services [41] Construction machinery [42] Loader [43] Hydraulic motors [44] Hoses, fittings, valves, couplers [45] Parts for industrial machinery [46] NETIS Registration Technology [47] Recycling technology for sludge and soil generated from construction site [48] Prefectural recycling certified products and those subject to the Act on Promoting Green Purchasing [49] Technologies related to demolition and construction recycling [50] Demolition industry [51] Demolition method [52] Separation containers for demolition sites and tools for demolition [53] Safety measures, fire prevention, dust prevention measures, measures for surrounding residents, improvement of the working environment [54] Solar panel recycling [55] Disposable diapers recycling

Measures against Asbestos

[1] Asbestos removal services [2] Asbestos removal method [3] Chemicals and materials for asbestos removal [4] Aquacell rotor [5] Dust collector [6] Research, measurement, and analysis instruments for asbestos [7] Research, measurement, and analytical institution [8] Asbestos detoxification technology [9] Final disposal site [10] Bags for disposal [11] Protective clothing and special masks

Measures against Marine Plastic and Waste Plastics

[1] Countermeasures against marine plastic problem [2] Waste plastic management and recycling [3] New and alternative materials for plastics [4] Recycling device [5] Products using recycled materials [6] Collection equipment [7] Chemical recycling [8] Measures to promote plastic resource recycling [9] Measures against drifting and seabed garbage

Bioplastics, Packaging, and Eco-Products

[1] Bioplastic-related products and eco-friendly new materials [2] Waterless printing and eco-friendly printing equipment [3] Various films, pouches (refill containers, etc.), plastic containers (bottles, trays) [4] Paper containers and packaging materials [5] Various pulp mold containers and various cushioning materials [6] Wooden containers [7] Eco band, string, tape, label [8] Eco pallets [9] Eco-friendly products [10] Corrugated cardboard pallets [11] Various returnable containers and packages [12] Environmental sanitation equipment and inspection system [13] Packaging-related machinery and equipment [14] Recycling of plastic materials [15] Eco-friendly packaging materials [16] Recycled products

Water Treatment and Purification

[1] Technologies and equipment for water treatment, waste water treatment, and sludge treatment [2] Chemical products such as flocculants, adsorbents, and water treatment chemicals [3] Membrane and filtration technology [4] Ultrapure water production equipment [5] Water purifiers [6] Water conditioners [7] Seawater desalination technology and equipment [8] Water sorting machine and cleaning machine [9] Module [10] Soil and groundwater contamination research and consulting [11] Waste liquid treatment technology and equipment [12] Water purification related equipment [13] Plant manufacturer [14] Oil-water separation system [15] Measuring instrument

Improvement of Soil, Air, and Working Environment, Countermeasures for Infection

[1] Sludge conveyor [2] Contaminated soil [3] Water, soil, air purification technology and equipment [4] Purifier [5] Software [6] Measurement, analysis and detection equipment [7] Soil investigation related equipment [8] Safety protection equipment, work safety protection equipment, protective clothing [9] Risk management, assessment and information [10] Dust, noise, and vibration countermeasures [11] Dust collection and exhaust gas treatment [12] Vacuum cleaners and sweepers [13] Deodorizing devices (agents) and bio-preparations [14] Sprayers [15] Various adsorbents and flocculants [16] Absorbents [17] Mist cooling system [18] Filters, bug filters [19] Scrubbers and washing machine [20] Organic solvent handling technology [21] Ground improvement [22] Recycling of soil generated from construction [23] Protection from wildlife damage [24] Air conditioning management [25] Clean room facilities (negative pressure room, medical tent) [26] Water supply and disposal, waste management [27] Medical devices [28] Materials, equipment and medical consumables [29] Beddings [30] Disinfectant solutions and antibacterial products [31] Droplet and contact prevention

Biomass and Organic Waste Treatment

[1] Food waste disposal machine [2] Composting plant [3] Fertilizer plant [4] Feeder plant [5] Pelletizer and pellet mill [6] Microbes [7] Food recycling [8] Biological resource recycling

Environmental Software, Scale, Measurement, Analysis

[1] Environmental management software [2] Waste material management software [3] Manifest management software [4] Information processing [5] Garbage weighing system, truck scale, forklift scale, road meter [6] Logistics management system and location detection system [7] Environment search site [8] Various certification support [9] Environmental consultant and solutions [10] Illegal dumping surveillance camera [11] ISO certification bodies and acquisition support [12] Measurement and analysis of industrial waste, hazardous substances, and working environment [13] Measurement and analysis of the Noise Regulation Act, the Vibration Regulation Act, and the Offensive Odor Control Act [14] Drones [15] DX conversion system

Collection, Transportation, Storage, Logistics

[1] Collection and transportation vehicles [2] Mobile recycling vehicles [3] Garbage trucks [4] Unic cranes [5] Wing vehicles [6] Highpressure cleaning trucks [7] Suction work vehicles and vacuum vehicles [8] Refrigerated vehicles [9] Water sprinkler trucks [10] Lifts [11] Conveyors [12] Pallets [13] Transporters [14] Containers and boxes [15] Flexible container bags [16] Logistics system and waste transportation system [17] Garbage bags [18] Medical waste disposal containers [19] Stainless steel roof rack [20] Swinging roof rack [21] Fuel efficiency improvement system [22] Additives [23] Alternative fuels [24] Energy-saving driving system [25] Safe driving and management system [26] Rear view monitors [27] Drive recorders [28] Vehicle assignment system [29] Logistics office software [30] DPF [31] Noise reduction system [32] Vibration reduction system [33] Collection and transportation industry [34] Logistics company [35] Car wash technology [36] Automobile insurance and finance [37] Automobile maintenance [38] Alcohol checker

Thermal, Waste Power Generation, and Heat Utilization

[1] Technologies related to the use of waste incineration heat [2] Incineration [3] Melting [4] Gasification [5] Pyrolysis equipment [6] Carbonization, drying, boiler [7] Stove [8] Oil and fuel conversion [9] Firing and rotary kiln [10] Exhaust gas, burner, nozzle [11] Conversion to solid fuels [12] Cooling, smoke washing, and solidification [13] Exhaust gas treatment [14] Exhaust heat reuse [15] Wasteto-energy generation [16] Superheated steam generator

Civil Engineering, Construction, and Disaster Countermeasures

[1] Construction companies [2] Rental equipment companies [3] Land improvement materials (roads, water supply and sewerage) [4] Civil engineering materials [5] Construction materials [6] Architectural and construction paints [7] Civil engineering technology [8] Electrical installation technology [9] Machinery and equipment construction technology [10] Unmanned construction technology [11] Informatized construction technology [12] Construction machinery, tools, items [13] Pollution prevention related materials [14] Architectural design and various supplies [15] Construction consulting service [16] NETIS registration technology [17] Disaster waste [18] Restoration and reconstruction measures [19] Evacuation centers and shelters life [20] Emergency and BCP-related

Local Governments

[1] Environmental activities and market expansion by local authorities, governments, and organizations

Related Organizations and Academic Institutions

[1] Universities and research institutions [2] Corporate environmental PR and CSR activities [3] Industry-academia collaboration [4] International embassies [5] International environmental exhibitions [6] Environmental projects, environmental education, and afforestation activities

SDGs Related

NEW Environmental Exposition Venture

Global Warming Prevention Exhibition: Exhibition Classification and List of Exhibit Items

Decarbonization, Carbon Neutral

[1] CO₂ emissions and carbon reduction calculation system [2] Emissions trading support service [3] Carbon offset [4] CO₂ visualization [5] CO₂ consultant and management system [6] Green power certificate [7] CDM consulting [8] Transportation system [9] Capture, storage and effective use of carbon dioxide (CCS/CCUS) [10] Anti-desertification technology [11] Products using thinned wood [12] Bamboo products [13] Waste disposal and recycling business operators [14] Building preservation [15] SDGs activities and supporting projects

Promotion of New and Renewable Energy

[1] Companies that support the introduction of renewable energy (brokerage, finance, construction, technology, etc.) [2] Solar power generation [3] Solar water heater [4] Solar furnace [5] Solar thermal power generation [6] Natural lighting system [7] Solar street lights [8] Small-scale hydroelectric power generation [9] Ocean current power generation [10] Wave power generation [11] Tidal power generation [12] Temperature difference power generation [13] Wind power generation [14] Geothermal power generation [15] Geothermal heat reuse [16] Utilization of hydrothermal heat, snow and ice heat, and air heat [17] Bioethanol [18] Biodiesel fuels [19] Woody biomass (thinned wood, firewood, charcoal, pellets) [20] Woody biomass power generation [21] Wood pellet stove [22] Biogas [23] Biogas power generation [24] Biomass boiler [25] Biofuels (palm, Jatropha, etc.) [26] Dry dung fuel [27] Smart grid-related (storage batteries, smart meters, BEMS/ FEMS/HEMS, Smart House) [28] Hydrogen and fuel cells [29] Binary power generation [30] Energy management equipment and system [31] Electric vehicles, electric motorcycles [32] Environmental infrastructure business [33] Corporate PR and distributed power generation business PR [34] Waste disposal and recycling business operators

Energy-saving Measures

[1] Companies that support energy-saving and energy-saving systems (brokerage, finance, construction, technology, etc.) [2] Energy-saving analysis [3] ESCO [4] Environmental greening (rooftop greening, wall greening, parking lot greening, etc.) [5] Control and measurement (visualization) [6] Air conditioning and heat pumps [7] Lighting (LED, etc.) [8] Use of rainwater and recycled water [9] Water saving system [10] Waterless toilet [11] Fuel improvement system [12] Energy-saving manufacturing [13] General energy-saving [14] Relevant agencies and organizations [15] Waste disposal and recycling business operators

Measures against Extreme Heat

[1] Paving methods, materials, road pavement, heat island countermeasures [2] Heat shielding and heat insulation (paints, sheets, window coats, window films, insulation methods, various types of heat insulation) [3] Cooling mist [4] Drinking water [5] Sodium supplement products [6] Air conditioning clothes and cold clothes [7] Cool fibers [8] Sunshades [9] Fans [10] Heat stroke index measuring instrument [11] Cooling items [12] Blowers [13] Air coolers / air conditioners

SDGs Related

Global Warming Prevention Exhibition Venture

^{*}This list of categories does not represent the areas by how the booths will be categorized. Please note that the classification of exhibition has not been finalized.

Regions	Percentage
Hokkaido	1.4%
Tohoku	3.6%
Kanto	68.5%
Chubu	11.4%
Kinki	7.4%
Chugoku	2.6%
Shikoku	1.1%
Kyushu	3.2%
Overseas	0.8%
Total	100.0%

Breakdown of visitors (by region) Breakdown of visitors (by job title)

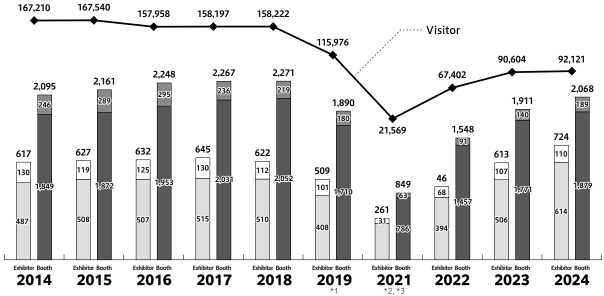
Title	Percentage
President or equivalent	8.3%
Director or equivalent	5.7%
Manager or equivalent	12.0%
Section Manager or equivalent	11.3%
Section Chief or equivalent	21.3%
General	35.7%
Others	5.7%
Total	100.0%

Breakdown of visitors (by business category)

Business Category	Number of Visitors	Percentage
General Waste, Industrial Waste, and Recycling	19,476	21.1%
Environmental Conservation, Water, Soil, and Air	1,004	1.1%
Demolition Industry	711	0.8%
Manufacturer of environmental machinery, equipment and materials	2,933	3.2%
Plant Manufacturer	2,632	2.9%
Steel and metals	2,670	2.9%
Transport Equipment	1,657	1.8%
Petroleum and Chemical Industry	2,733	3.0%
Equipment Distributors	5,004	5.4%
Manufacture and Sales	25,085	27.2%
Transportation, Warehousing and Distribution Services	1,898	2.1%
Hotel, Restaurant, General Service Industry	487	0.5%
Medical Equipment and Welfare Facilities	127	0.1%
Construction	6,513	7.1%
Housing and Real Estate Industry	671	0.7%
Electricity, Gas, Water, Heat Supply	1,345	1.5%
Information and Communications Industry	1,180	1.3%
Agriculture, Forestry and Fisheries and Mining	505	0.5%
General Businesses	637	0.7%
Others	6,794	7.4%
Scholars	166	0.2%
Consulting Firms	2,127	2.3%
Research Institutes and Various Information Organizations	553	0.6%
National Diet and Local Assembly Members	92	0.1%
Central Government	90	0.1%
Local Authorities	1,982	2.2%
Other Related Organizations	1,353	1.5%
General Citizen	617	0.7%
Students	738	0.8%
Press	341	0.4%
Total	92,121	100.0%

N-EXPO TOKYO REPORT

Exhibitor : N-EXPO GWPE Booth : M-EXPO GWPE Visitor : —



*1 In 2019, the exhibition was held in March due to the influence of the Tokyo Olympics and Paralympics.
*2 In 2020, the exhibition was cancelled voluntarily in order to prevent novel coronavirus infections from spreading.
*3 In 2021, the exhibition was reduced in scale and held in the West Exhibition Hall due to the 1-year postponement of the Tokyo Olympics and Paralympics. Paralympics, and also to prevent novel coronavirus infections from spreading.

Breakdown of exhibitors (by exhibition area)

Area	Area	Number of companies	Percentage	Number of booths		
New Environmental Exposition						
Waste Recycling / Waste Disposal / Demolition	285	39.4%	1,183	57.2%		
Biomass / Organic Waste Disposal	25	3.5%	77	3.7%		
Thermal / Waste Power Generation / Heat Utilization	21	1.4%	109	5.3%		
Civil Enginseering / Construction / Disaster Countermeasure	10	1.4%	16	0.8%		
Autonomy	21	2.9%	18	0.9%		
Environmental Software / Scales / Measurement / Analysis	25	3.5%	56	2.7%		
Bioplastic / Packaging / Eco-Products	20	2.8%	35	1.7%		
Marine Plastic / Waste Plastic Measures	26	3.6%	32	1.5%		
Collection / Distribution / Transportation / Safekeeping / Physical Distribution	32	4.4%	148	7.2%		
Measures for Asbestos	13	1.8%	17	0.8%		
Soil / Atmosphere / Environmental Improvement / Countermeasures for Infection	29	4.0%	58	2.8%		
Water Treatment / Water Purification	58	8.0%	79	3.8%		
N-EXPO Venture	13	1.8%	18	0.9%		
Affiliate Organizations / Academic Organizations	36	5.0%	33	1.6%		
NEW Environmental Exposition Total	614	84.8%	1,879	90.9%		
Global Warming Preventi	on Exh	ibition				
GWPE Venture	9	1.2%	9	0.4%		
Intense Heat Countermeasures	17	2.3%	31	1.5%		
Alternative Energy / Reproducing Energy	39	5.4%	43	2.1%		
Power / Energy Saving Technology	10	1.4%	17	0.8%		
Decarbonization / Carbon Neutral	35	4.8%	89	4.3%		
Global Warming Prevention Exhibition Total	110	15.2%	189	9.1%		
Total	724	100.0%	2,068	100.0%		



* Be sure to check this schedule.



For further information, please contact to;

N-EXPO 2025 SECRETARIAT

Nippo Business Co., Ltd.

1-5, Misaki-cho 3-chome kanda, Chiyoda-ku, Tokyo 101-0061 Japan Tel: 813-5213-8847 Fax: 813-5213-8478 E-mail: event@nippo.co.jp https://www.nippo.co.jp



APPLICATION FORM

We, the undersigned, hereby apply for space as indicated below under the terms and regulations described overleaf.

DEADLINE FOR RETURN December 20, 2024

Return to: N-EXPO SECRETARIAT Nippo Business Co., Ltd. 1-5, Kanda Misaki-cho 3-chome Chiyoda-ku, Tokyo 101-0061 JAPAN Fax: 813-5213-8478 E-mail: event@nippo.co.jp

Name of exhibiting co	mpany				
Address				Z	ip
Tel	Fax	E-mail			
Name of person respo	nsible				
Agent/Distributor in Ja	apan				
Address					
Tel	Fax	E-mail			
\Box Space & Packaged S	a site at N-EXPO / booth(s). be paid by; Febru ce to: NIPPO BUS Mitsui Sum Swift addre Address: 1 (S) REQUIRED: aqm.) 35,600 per sqm. > 5hell Scheme 432,000/9sqm. >	uary 28, 2025) INESS CO., LTD. itomo Banking Col ess: SMBCJPJT -1, Kanda-ogawan	rporation, Kand nachi, Chiyoda- riate box	a Branch Acco ku, Tokyo 101	ount No.268983
	-	< sqm.=JY			
[C] TYPE OF SPACE LAYOUT: (in case of 2 st Please circle which you prefer 1.			-	Double line	 Your suggestion (please sketch)
[D] PRODUCTS/SER	VICES TO BE EX	HIBITED(please v	vrite down in de	etail):	
Exhibits:					
Exhibits will be shippe	d by 🗌 air	as 🗌 bon	ded goods		
	🗌 sea		carnet	🗌 other	
Signature		mo	nth year	day	

TERMS AND REGULATIONS FOR PARTICIPATION

1. EXHIBITION:

- "N-EXPO 2025" New Environmental Exposition 2025 "GWPE 2025" Global Warming Prevention Exhibition 2025
- ORGANIZER: Nippo Business Co., Ltd.
- 3. PLAN & OPERATION:
- Nippo Business Co., Ltd.
- 4. EXHIBITORS:

Japanese or overseas manufacturers, importers, exporters and their respective associations whose goods are covered by the Exhibition Profile can be accepted to participate as Exhibitors.

5. APPLICATION FOR PARTICIPATION:

All applications for participation shall be made on the prescribed application form. The application form shall be submitted directly to Nippo Co., Ltd. The application form shall be accompanied by the required deposit equivalent to 50% of the total space rental and stand charges. The submission of the application form shall be deemed to be confirmation of participation and acceptance of the Terms and Regulations for Participation. The organizers reserve the right to accept or refuse any application without giving any reason whatsover.

6. ALLOCATION OF SPACE:

The Organizers shall allocate the space in accordance with the nature of the goods displayed or in the manner they consider best. The Organizers shall reserve the right to reallocate the space allottted to the Exhibitor at any time prior to the commencement of the build-up of the Exhibition should exceptional circumstances demand, and to alter the size and dimensions of the site, to transfer or close entrances and exits to the Exhibition Hall and to undertake other structural alternations. Such reallocations shall be at the absolute discretion of the Organizers, and the Exhibitor shall have no claim for compensation as a result of the reallocation.

7. TERM OF PAYMENT:

- a) All applications for participation shall be accompanied by a 50% deposit.
- b) The balance shall be paid by;
- February 28, 2025
- c) Payment for additional charges shall be made in full on presentation of invoices before opening the Exhibition.
- d) Payment by the stipulated date is a prerequisite condition governing the use of the stand and participation in the Exhibition. In the event of default in payment by the stipulated date the Organizers shall reserve the right to claim all dues from the defaulting exhibitor who shall not be entitled to any form of compensation.

8. WITHDRAWALS/CANCELLATION:

Under no circumstances will Exhibitors be permitted to withdraw, cancel or reduce their space booking from the Exhibition. However, the Organizers may consider special cases under the terms and conditions stipulated below:

90 days prior to the exhibition - 50% refund

60 days prior to the exhibition - 25% refund 30 days prior to the exhibition - No refund

9. CAHNGES:

The Organizers reserve the right to change the venue and duration if exceptional circumstances demand. In the event of change of venue and/or duration, the agreement to participate shall remain in force so long as the Exhibitor is informed of the changes four weeks before the change. In the event of cancellation of the Exhibition, the Organizers shall be entitled to retain or recover 25% of the space rental to cover the general expenses of preparation and any other special expenses incurred by the Organizers in connection with the Exhibition. In the event of a change of venue, postponement or cancellation of the Exhibition, the Exhibitors or their representatives shall not be entitled to any claim for compensation in connection with their booking for participation.

Conduct and termination of the exhibition:

The organizer may change or terminate the exhibition at its discretion if it deems that the land and building where the exhibition is held is not fit for admission, or if it deems that it is difficult to hold the exhibition due to a force majeure event such as a natural disaster, earthquake, spread of infection due to an epidemic and so on. Please note that the exhibition fee will not be refundable in this case.

Add to this, there are tow cases as;

(1) The event will be terminated if a demand to terminate the event is issued by the Japanese government and Tokyo City. In this case, the full amount of the exhibition fee will be refunded by the organizer.
(2) If a cancellation is made at the discretion of the exhibiting company.

based on the provisions in the "Cancellation Policy", the company shall not be entitled to any refund. (Normal cancellation fee applies)

10. CONSTRUCTION AND DECORATION OF STAND:

The Exhibitors will be allowed to erect and decorate their stands over a reasonable period that the Organizers may determine or stipulate in the Exhibitors' Manual. The Exhibitor shall take due care not to obstruct common passage-ways or other Exhibitors' stands. Any damages caused by the Exhibitor or his contractors to other Exhibitors or

common property shall be the responsibility of the exhibitor. The Exhibitor is required to complete all the work by the date and time stipulated by the Organizers.

11. USE OF STAND:

The Exhibitor is bound to exhibit the announced goods and to man the stand with competent personnel during the opening hours of the entire Exhibition. The Organizers shall have the right to refuse admittance to any visitor to the stand and to have access to the stand at all times.

The Exhibitor is not allowed to sublet the space alloted to him to other parties either wholly or in part without the written approval from the Organizers.

The Exhibitor will be liable for any damage to walls or floors of the building within which his exhibits are housed and shall not paint or otherwise alter the floors, ceilings, pillars, or walls without the express consent of the Organizers.

12. MOVEMENT OF EXHIBITS:

- a) The transport of exhibits to the Exhibition venue shall be the responsibility and at the expense of the Exhibitor.
- b) Arrangement for storage or warehousing of exhibits shall be made by the Exhibitor.
- c) The Exhibitor shall submit a list of exhibits to the Organizers at least ten weeks prior to the exhibits being sent to the Exhibition venue.
- d) No exhibit will be allowed in or out of the Exhibition area without a delivery order or clearance chit.
- e) Exhibitors shall remove all exhibits from the Exhibition Hall within the period stipulated by the Organizers and shall indemnify the Organizers against any loss by reason of delay or damage to the exhibition Hall.

13. FAILURE OF SERVICES:

The Organizers will use their best endeavour to ensure the supply of the services mentioned in these Regulations and in the Exhibitors' Manual, but they shall not incur any liability to the Exhibitor for losses, damages, or expenses or otherwise through strikes, lockouts, accident, force majeure, or other causes beyond the control of the Organizers if any such services shall wholly or partially fail or cease to be available, nor shall the Exhibitor be entitled to any claim in respect of rental due or paid under his contract.

14. SECURITY:

The Organizers shall take all necessary security precautions in the interest of the Exhibitors and visitors. However, the Exhibitor shall be held responsible for all risks connected with his goods on display. Adequate safety guards must be fitted to all machinery. The Exhibitor shall be responsible for staffing his stand during the build-up, exhibition and dismantling period. The Organizers shall not be held liable for any loss or damage to exhibits or any articles belonging to the Exhibitor.

15. FIRE AND OTHER SAFETY REGULATIONS:

The Exhibitors are prohibited from demonstrating any apparatus, stoves or heaters that employ naked flames or inflammable gas within the Exhibition premises without written permission from the Organizers.

16. LIABILITY, RISKS AND INSURANCE:

The liability or risks of the staff and employees of the Exhibitors shall be the responsibility of the Exhibitor. He shall take necessary insurance coverage for such liabilities and risks. The Organizers shall not be held liable for such liabilities and risks. The Organizers shall not be held The Organizers shall be under no liability for personal injury to the Exhibitor or his servants, agents, invitees or licensees howsoever caused nor for the loss of or damage to exhibits or other property of the Exhibitor, his servants, agents, invitees or licensees howsoever caused. The Exhibitor is accordingly advised to take out all necessary insurance.

17. BANKRUPTCY OR SETTLEMENT PROCEEDINGS:

If prior to the opening of the Exhibition, the Exhibitor becomes bankrupt or is forced to terminate the agreement to participate, the Organizers shall release him from the contractual obligations. However, the Organizers shall have the right to retain or recover 25% of the total space rental stand charges plus any cost incurred up to the time of such request. The Organizers shall have the right to dispose of the space or stand in question in any manner they deem fit.

18. SUPPLEMENTARY CLAUSES:

Whenever necessary, the Organizers shall have the right to issue supplementary regulations in addition to those in the Terms and Regulations for Participation to ensure the smooth management of the Exhibition. Any additional written regulations or instructions shall form part of the Terms and Regulations for Participation, and they shall be binding on the Exhibitor.

19. DOMICILE AND JURISDICTION:

The implementation of these regulations or supplementary stipulations laid down by the Organizers relating to the Exhibition shall be deemed to be domiciled at the offices of the Organizers. All disputes arising from the Exhibitors' participation and from the enforcement of these regulations laid down by the Organizers shall be judged according to the law of Japan.