#### The Largest Environmental Exhibition in Asia

















**Deployment & Expansion of Environmental Business** 

# N-EXPO 2018 The 27th New Environmental Exposition 2018

| Exhibits |

Reuse of resources, waste disposal, dismantling / Water treatment, water purification Soil, air and work environment improvement / Bio-plastics, packaging, eco products / Biomass / Related organizations and academic institutions / Environmental software, scales, measuring, analysis collection, transport, storage and distribution / Thermal / Local governments / Civil engineering, construction, disaster response / Confidential document and security measures

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

GWPE 2018
The 10th Global Warming Prevention Exhibition 2018

| Exhibits |

Measures against global warming /
Promotion of new energies and renewable energies /
Power and energy saving measures /
Measures for intense summer heat

May 22 (Tue.) to 25 (Fri.), 2018 Tokyo Big Sight Tokyo International Exhibition Center

- Information of 2019  $-\!-$ 

# N-EXPO 2019 & GWPE 2019

March 12 (Tue.) to 15 (Fri.), 2019 Tokyo Big Sight

Please refer to page 2 for more information.

Organizer: Nippo Business Co., Ltd.

http://www.nippo.co.jp/eng/n-expo018/





# Schedule for the N-EXPO (New Environmental Exposition) and GWPE (Global Warming Prevention Exhibition) in consideration of the 2020 Tokyo Olympic and Paralympic Games

We greatly appreciate your support for the N-EXPO and GWPE. As you know, the Tokyo Olympic and Paralympic Games will be held from July to September in 2020.

Tokyo Big Sight will be used by the International Broadcast Centre (IBC) and Main Press Centre (MPC).

Because of this, Tokyo Big Sight will not be available for use for exhibitions from the time it is set up to the time it is dismantled. (April 2019 through November 2020).

Due to these unavoidable circumstances, the organizers have conducted a series of discussions with Tokyo Big Sight concerning our exhibition dates.

As a result, the dates indicated below have been selected to hold the N-EXPO and GWPE over the next few years.

Date	Venue
May 22 (Tue.) to 25 (Fri.), 2018	Tokyo Big Sight / Tokyo
March 12 (Tue.) to 15 (Fri.), 2019	Tokyo Big Sight / Tokyo
April 22 (Wed.) to 24 (Fri.), 2020	Intex Osaka / Osaka
May 2021	Tokyo Big Sight / Tokyo

We realize this may cause some inconvenience to exhibitors, but we kindly ask for your understanding and cooperation.

In particular, please note that the 2019 events will take place in the same fiscal year as the 2018 exhibition (for fiscal years running from April through March).

Since the first held in 1992, these exhibitions have gained a solid reputation as an opportunity to usher in a new age for the environmental business.

From 2018 on, we will be making a new start in an effort to bring even more satisfaction to exhibitors and visitors alike.

We are sincerely looking forward to your enthusiastic participation.

Nippo Business Co., Ltd.









The scene of N-EXPO 2017

#### **Exhibition Outline in 2018**

■ Name: N-EXPO 2018 (New Environmental Exposition 2018).

■ Theme: Deployment & Expansion of Environmental Business.

■ Organizer: Nippo Business Co., Ltd.

■ Secretariat: Nippo Business Co., Ltd. / International Div.

■ **Date:** May 22 (Tue.) to 25 (Fri.) 2018.

■ Venue: Tokyo International Exhibition Center (TOKYO BIG SIGHT), East Halls 1 to 6 and outdoor.

■ Co-exhibition: GWPE 2018 (Global Warming Prevention Exhibition 2018).

#### **■** 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. Japan Center for Climate Change Actions. German Chamber of Commerce and Industry in Japan. KOTRA(Korea Trade-Investment Promotion Agency). TAITRA(Taiwan External Trade Development Council). HKDC(Hong Kong Trade Development Council). (Result in 2017)

#### **■** Sponserd by:

Japan Aluminum Can Recycling Association. Vinyl Environmental Council. Association for Electric Home Appliances. Glass Recycling Association. Japan Environment Corporation. Ecological Life and Culture Organization. Clean Japan Center. The Committe for The Promotion of Recycling of Construction By-Product. Japan Industrial Waste Management Foundation. Food Marketing Research and Information Center. Shokkankyo. National Federation of Industrial Waste Management Associations. Tokyo Federation of Industrial Waste Management Associations. Geo-Environmental Protection Center. Japan Environmental Sanitation Center. Japan Environmental Facilities Manufacturers Association. Japan Environment Association. Japan Ecology Foundation. Association of Japan Environmental Preservation .Japan Federation of Construction Contractors. The Japan Society of Industrial Machinery Manufacturers. Japan Industrial Waste Technology Center. Japan Iron And Steel Recycling Institute. Japan Waste Management Consultant Association. The Japan ontainers and Packaging Recycling Association. Japan Waste Research Foundation. Plastic Waste Management Institute Japan. The Council for PET Bottle Recycling. (Result in 2017)

# **Participation Costs and Deadline for Application**

#### **Participation Costs**

Indoor

Space & Packaged Shell Booth: JY432,000/9m<sup>2</sup>

Space only: JY35,600/m<sup>2</sup> (Min. 54m<sup>2</sup>)

Outdoor

Space only: JY27,000/m<sup>2</sup> (Min. 9m<sup>2</sup>)

#### **Deadline for Application**

Dec., 22, 2017

#### Remarks:

1) Packaged shell booth include;

Back and side panels, fascia with exhibitor's name, carpet, information counter, fluorescent lights (2), main wiring AC 100V & current charge, outlet (100V/50Hz), chair (1)

2) Rental equipments, such as chair, desk, video, light etc., will be available for order by specified order forms

#### Fields of exhibit in N-EXPO 2018

#### Reuse of resources, waste disposal, demolition

[1] Crushing, pulverization, bag breaking, granulation and related fields [2] Cutting, severing, wire stripping, stirring and related fields [3] Selection, separation and related fields [4] Volume reduction, compression, packaging and related fields [5] Loaders [6] Attachments [7] Disassembly machines [8] Breakers [9] Cutters [10] Shredders [11] Molding machines [12] Crushers [13] Modeling machines [14] Bailing presses [15] Destroyers [16] Hydraulic cutters [17] Blades [18] Mixers [19] Sorters by color, material and weight [20] Magnetic separators [21] Extractors [22] Exfoliators [23] Metal eliminators [24] Trommel screens [25] Final disposal sites and related fields [26] Medical waste [27] Hazardous wastes [28] Consultants [29] Blenders [30] Asbestos related [31] Plaster board measures [32] Fluorocarbon processing [33] Metal recover and recycling [34] Waste electrical wire recycling [35] Construction sludge and displaced soil recycling technologies [36] Rare metal recover and recycling [37] Dioxin related fields [38] Waste paper recycling [39] Hydraulic motors [40] Hoses, joints, valves and couplers [41] Parts for industrial machines [42] Safety measures [43] Industrial waste processing contractors [44] General waste processing contractors [45] Recycling contractors [46] Demolition contractors [47] Demolition methods [48] Safety measures (technologies for preventing accidents) [49] Environmental measures (noise, vibration and dust measures) [50] Work environment improvement (prevention of dust and hyperthermia) [51] Asbestos measures (removal methods, detoxification technologies, systems and services related to demolition and construction recycling

#### Local governments

[1] Environmental activities of local governments, administrations and groups

#### Water treatment, water purification

[1] Potable water treatment and spent (sewage) water treatment technologies and devices [2] Flocculation agent, adsorbent, water treatment chemicals and other related chemicals agents [3] Membrane and filtering technologies [4] Ultrapure water manufacturing devices [5] Water filters [6] Water purifiers [7] Seawater desalination technologies and devices [8] Water classifiers and cleansers [9] Modules [10] Soil and ground water investigation and consulting [11] Waste liquid treatment technologies and devices [12] Water purification related devices [13] Plant makers [14] Oil separating systems [15] Measuring instruments

#### Soil, air and environmental improvement

[1] Sludge conveyors [2] Sludge soil [3] Water, soil and air purification technologies and devices [4] Cleaning agents [5] Software [6] Measurement, analysis and detection equipment [7] Soil survey related equipment [8] Safety and protection supplies [9] Risk management, evaluation and information [10] Dust, noise and vibration countermeasures [11] Dust collection and exhaust gas treatment [12] Vacuum cleaners and sweepers [13] Deodorization devices (agents) and biological products [14] Work safety and protective tools [15] Protective clothing [16] Atomizers [17] Adsorbents and flocculation agents [18] Absorbents [19] Mist cooling systems [20] Bag filters [21] Scrubbers and washers [22] Filters [23] Organic solvent countermeasure technologies [24] Foundation reinforcement [25] Displaced soil recycling [26] Bird and beast damage countermeasures

#### Bioplastics, packaging and ecological products

[1] Bioplastic and related products, biomass plastics, biodegradable plastics and new ecological materials [2] Waterless printing and ecological printers and materials [3] Film and pouches (refill containers, etc.), plastic containers (bottles and trays) [4] Paper containers and packaging material [5] Molded pulp containers and cushioning materials [6] Wooden containers [7] Packing bands, ropes and tape [8] Ecological labels [9] Ecological pallets [10] Ecological sheets [11] Cardboard pallets [12] Returnable containers [13] Waste paper and plastic blended resin and sheet containers [14] Solvent-free adhesives [15] Plastic corrugated boards and micro-flutes [16] Triple honeycomb boards [17] Environmental hygiene equipment and inspection systems [18] Packaging related machines and related equipment [19] Plastic material recycling [20] Ecological products [21] Ecological packaging materials [22] Organic cotton [23] Recycled products [24] Reusable shopping bags

#### Biomass and organic waste treatment

[1] Garbage disposals [2] Composting plants [3] Fertilizer production plants [4] Fodder production plants [5] Pelletizers [6] Microorganic materials [7] Foodstuff recycling related fields [8] Biological resource recycling related fields

#### Related groups and academic organizations

[1] Universities and research institutes [2] Corporate environmental PR [3] Corporate CSR activities [4] Industry-academic-government related fields [5] Foreign embassies [6] Foreign environment expositions [7] Environmental projects [8] Environmental education, afforestation activities

#### Environmental software, scales, measurement, analysis, environmental solutions

[1] Environmental management software [2] Waste management software [3] Information processing [4] Manifest management software [5] Garbage measurement systems [6] Distribution management systems [7] Environmental search sites [8] Position detection systems [9] Truck scales [10] Forklift scales [11] Road meters [12] Certification acquisition support related fields [13] Environmental consultants and solutions [14] Illegal dumping monitoring cameras [15] ISO Certification agencies and acquisition assistance [16] Measurements and analyses related to Industrial wastes, hazardous materials and the work environment [17] Measurements and analyses related to noise and odor regulating laws

#### Collection, shipping, transportation, storage and distribution

[1] Collection and transportation vehicles [2] Lifts [3] Conveyors [4] Pallets [5] Carriers [6] Box and container collection containers, flexible container bags [7] Distribution systems [8] Waste transportation systems [9] Mobile recycling vehicles [10] Garbage bags [11] Medical waste disposal containers [12] Garbage trucks [13] Crane trucks [14] Wing vehicles [15] Vacuum cars [16] High pressure washing vehicles [17] Suction work vehicles [18] Refrigerated vehicles [19] Road sprinklers [20] Stainless

steel truck beds [21] Oscillating truck beds [22] Fuel efficiency improvement systems [23] Additives [24] Alternative fuels [25] Energy-saving driving systems [26] Safe driving and drive management systems [27] Rearview monitors [28] Drive recorders [29] Distribution management systems [30] Vehicle allocation systems [31] Distribution office software [32] DPF [33] Noise reduction systems [34] Vibration reduction systems [35] Collection and transportation contractors [36] Distributors [37] Vehicle washing technologies [38] Vehicle insurance [39] Vehicle maintenance [40] Financing

#### Thermal

[1] Waste incineration heat utilization related technologies [2] Incineration [3] Melting [4] Gasification [5] Thermal decomposition devices [6] Carbonization, drying and boilers [7] Stoves [8] Emulsification and conversion of waste to fuel [9] Firing and rotary kilns [10] Exhaust gas, burners and nozzles [11] Solid fuel processing [12] Cooling, fume cleaning, floculation and solidification [13] Waste heat utilization [14] Exhaust gas treatment [15] Waste power generation

#### Civil engineering, construction, disaster response

[1] Construction companies [2] Demolition companies [3] Rental companies [4] Recycling contractors [5] Land improvement materials (roads, water and sewage) [6] Civil engineering materials (bridges, rivers, ports) [7] Civil engineering materials (general civil engineering, landscape architecture, greening) [8] Construction materials (steel, non-ferrous metals) [9] Construction materials (cement, ready-mix concrete) [10] Construction materials (concrete admixtures) [11] Construction materials (aggregates, secondary concrete products) [12] Construction materials (adhesives, structural repair technologies, reinforcing materials) [13] Architecture and construction paints [14] Civil engineering work technologies [15] Electrical facility work technologies [16] Mechanical facility work technologies [17] Unmanned construction technologies [18] Information-oriented construction technologies [19] Construction machinery and tools [20] Pollution prevention related materials [21] Architectural design and related supplies [22] Construction consulting [23] NETIS technology construction [24] Disaster waste related fields (disaster waste removal, collection, recycling, processing and disposal) [25] Recovery and reconstruction measures and related fields (improved soil, recycled aggregates, decontamination, radioactivity) [26] Shelter living and related fields [27] First aid, BCP and related fields

#### Confidential document and security measures

[1] Confidential document shredding services [2] Melting and recycling [3] Document storage and digitization services [4] Shredders [5] Magnetic data erasing devices [6] Confidential document waste boxes [7] National identification number measures [8] Security cameras [9] Recorders [10] Anti-theft equipment [11] Anti-virus measures [12] Information leakage insurance [13] Confidential waste paper and data recovery contractors

**N-EXPO Venture Corner** 

#### Fields of exhibit in GWPE 2018

#### Global warming prevention measures

[1] CO<sub>2</sub> emissions and emission reduction calculating systems [2] Emission trading support services [3] Carbon offsetting [4] CO<sub>2</sub> consulting and management systems [5] Green electric power certificates [6] CDM consulting [7] Transport systems [8] Carbon dioxide recovery and storage (CCS) [9] Desertification prevention technologies [10] Products using timber from forest thinning [11] Products using bamboo [12] Waste treatment and recycling contractors [13] Building conservation

#### Promotion of New Energy and Renewable Energy

[1] Reusable energy introduction support and assistance businesses (mediation, financing, construction, technology, etc.) [2] Solar photovoltaic generation [3] Solar water heaters [4] Solar furnaces [5] Solar thermal power generation [6] Lighting systems [7] Solar streetlights [8] Small-scale hydraulic power generation [9] Tidal current power generation [10] Wave activated power generation [11] Tidal power generation [12] Temperature difference power generation [13] Wind power generation [14] Geothermal power generation [16] Hydrothermal, snow and ice heat and aerothermal energy utilization [17] Bioethanol related fields [18] Biodiesel fuel related fields [19] Wood biomass related fields (timber from forest thinning, firewood, charcoal, pellets) [20] Wood biomass power generation [21] Wood pellet stoves [22] Biomass related fields [23] Biogas power generation [24] Biomass boilers [25] Biofuel (palm, Jatropha, etc.) [26] Dung fuel [27] Smart grid related fields (batteries, smart meters, BEMS/FEMS/HEMS, smart homes) [28] Hydrogen and fuel cells [29] Binary cycles [30] Energy management equipment and systems [31] Electric vehicles and motorcycles [32] Environmental infrastructure businesses [33] Corporate PR, distributed energy system project PR [34] Waste treatment and recycling contractors

#### Power and energy saving measures

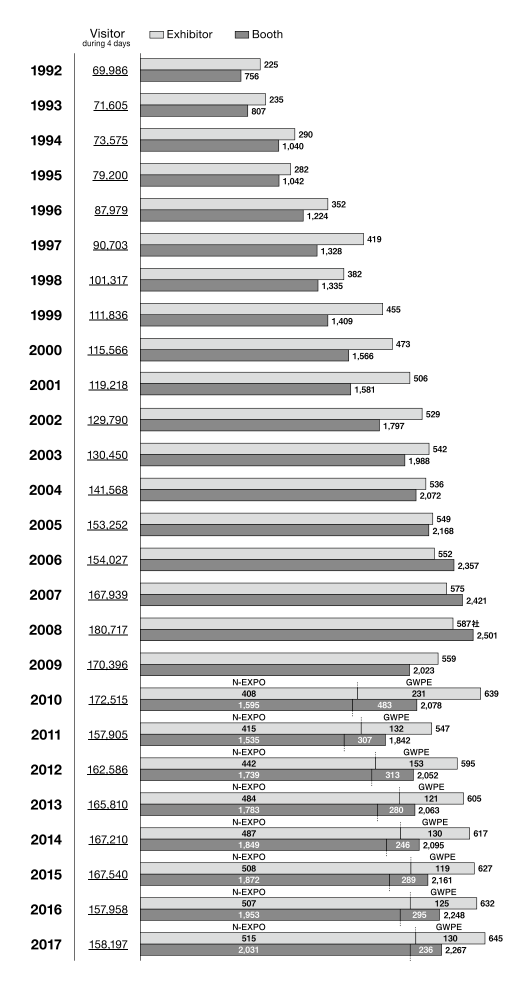
[1] Energy saving and power saving system support companies (mediation, financing, construction, technologies, etc.) [2] Energy saving diagnostic systems [3] ESCO [4] Greening (rooftop greening, wall greening, parking lot greening, etc.) [5] Control and measurements (visualization) [6] Air-conditioners and heat pumps [7] Lighting (LEDs, etc.) [8] Rainwater and waste water utilization [9] Water saving systems [10] Waterless toilets [11] Fuel improvement systems [12] Energy saving manufacturing [13] Energy saving in general [14] Related agencies [15] Waste treatment and recycling contractors

#### Measures against intense summer heat

[1] Paving methods, materials, road paving and heat island countermeasures [2] Thermal insulation (paints, sheets, window coats, window film, insulating work, insulating materials) [3] Cooling mist [4] Drinking water [5] Salt replenishing products [6] Air-conditioned clothing [7] Cooling fibers [8] Sunshades [9] Ceiling fans [10] Hyperthermia index measuring instruments [11] Cooling items

#### **GWPE Venture Corner**

# **N-EXPO TOKYO REPORT**



# N-EXPO 2017 / Number & ratio of visitors by type

-	-	•				
Туре	Number	%	Sub-tital	%		
General Waste, Indusriral Waste, Recycling Industry	36,949	23.4%				
Environmental Preservation, Water, Soil, Atmosphere	2,956	1.9%	41,469	26.2%		
Demolition Work	1,564	1.0%				
Environment-related Machinery, Equipment and Material Manufacturers	10,386	6.6%				
Plant Suppliers	5,232	3.3%				
Steel and Metal Industry	3,249	2.1%	20.000	20.20/		
Transport Equipment Related Industry	1,771	1.1%	.1% 32,006 20.2%			
Petrochemical Industry	2,741	1.7%				
Equipment Sales and Trading	8,627	5.5%				
Manufacture and Trading Business	31,234	19.7%				
Tranportation and Warehousing Industry	3,720	2.4%	36,977	23.4%		
Hotels, Restaurants, Food Services and Comprehensive Services	1,817	1.1%	30,977			
Medical Institution, Welfare Facilities	206	0.1%				
Construction Industry	16,525	10.4%				
Housing Industry, Real Estate	1,124	0.7%				
Electric, Gas, Water Supply, Heat Supply	2,070	1.3%	04.001	15.6%		
Information and Communication Service	1,939	1.2%	24,601			
Agriculture, Forestry, Fishery and Mining	827	0.5%				
Genral Business Places	2,116	1.3%				
Academic Experts	928	0.6%				
Consultants	5,478	3.5%				
Research Institutions, Intelligence Services	1,627	1.0%	12,046	7.6%		
General Citizens	2,142	1.4%				
Students,	1,871	1.2%				
National Diet Members and Local Assembly Members	546	0.3%				
Central Government Offices	469	469 0.3%		0.007		
Local Governments	3,759 2.4% 9,976			6.3%		
Other Related Organizations	5,202	3.3%				
Press and Media Related	1,122	0.7%	1,122	0.7%		
TOTAL	158,197	100.0%	158,197	100.0%		

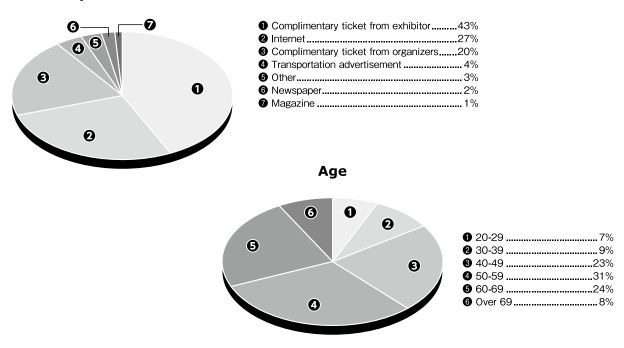
# N-EXPO 2017 / Number of exhibitor & booth by area

Area	Exhibitor	Booth	The ratio to total exhibitor	The ratio to total booth
Waste Recycling / Waste Disposal / Demolition Area	181	1221	28.1%	53.9%
Confidential Document / Security Measure Corner	6	9	0.9%	0.4%
Collection / Distribution / Transportation / Safekeeping / Physical Distribution Area	28	239	4.3%	10.5%
Biomass / Organic Waste Processing Area	36	72	5.6%	3.2%
Environmental Software / Scale / Measurement / Analysis Area	31	44	4.8%	1.9%
Bioplastic / Packaging / Eco-Products Area	13	30	2.0%	1.3%
Autonomy Area	42	50	6.5%	2.2%
Thermal Area	29	109	4.5%	4.8%
Civil Engineering / Construction / Disaster Countermeasure Corner	13	55	2.0%	2.4%
Water Treatment / Water Purification Area	56	74	8.7%	3.3%
Soil / Atmosphere / Environmental Improvement Area	50	94	7.8%	4.1%
Affiliate Organization / Academic Organization Area	19	22	2.9%	1.0%
N-EXPO Venture Corner	11	12	1.7%	0.5%
N-EXPO sub-total	515	2031	79.8%	89.6%
GWPE Venture Corner	16	19	2.5%	0.8%
Power / Energy Saving Technology Area	18	22	2.8%	1.0%
Intense Heat Countermeasure Corner	29	46	4.5%	2.0%
Alternative Energy / Reproducing Energy Area	63	124	9.8%	5.5%
Global Warming Prevention Area	4	25	0.6%	1.1%
GWPE sub-total	130	236	20.2%	10.4%
Grand-total	645	2267	100.0%	100.0%

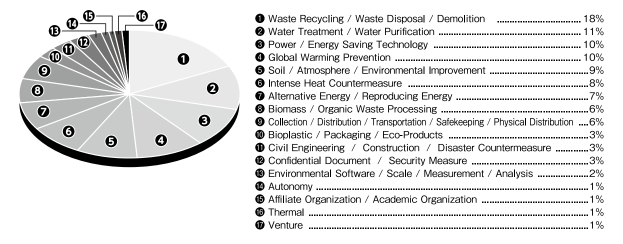
## **Questionnaire Surveys of Visitors**

Over a period of four days from May 23 (Tue.) to 26 (Fri.), we carried out a survey of 250 visitors each day. Out of the 1,000 surveys conducted over the four days, we received 949 responses (about 95%). Thank you for your cooperation.

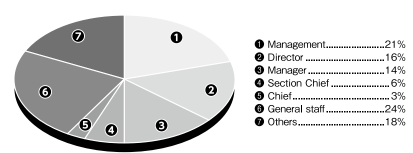
#### How did you hear about this exhibition?



#### In which area were you interested?



#### **Position**



## **Public Relations & Advertising Activities**

We carried out the following PR and advertising activities of N-EXPO & GWPE in 2017

#### Posters

Posters were sent to supporters and sponsors, exhibitors, prefectures and municipalities, clean centers, health centers, chambers of commerce, embassies and consulates, universities, high schools and colleges of technology, research institutes, and other businesses...

#### **■** Newspaper Advertisements

Ads were placed in Nikkan Kogyo Shimbun (PR planning), The Recycling Economy Times, The Hoso Times, and other newspapers.

#### ■ Magazine Advertisements

Ads were placed in Monthly the Waste, Bimonthly E-Contecture, Bimonthly Prevention of Global Warming, Sanpai Next, Monthly Food Packaging Japan, Monthly Carton & Box, and other magazines.

#### **■** Complimentary Tickets

Secretariat and exhibitors send complimentary tickets to addresses where posters were delivered and other places (Total tickets issued: 1.2 million)

#### **■** Transportation Advertisements

Ads were posted on all JR East lines in the Tokyo metropolitan area,

Keihin Tohoku Line, Negishi Line, Saikyo Line (including the Rinkai Line), Chuo Line Rapid Service, Odakyu Line, Keio Line, Seibu Line, Tobu Tojo Line, all Tokyo Metro lines, Toei subway and Toei bus lines, JR West local and rapid trains, Osaka Municipal subway.

#### **■** Internet Advertisements

Ads were placed in various demand-side platforms (such as Logicad and MarketOne) and Google Display Network, Yahoo Display Network, Google AdWords, Yahoo Sponsored Search, and PR Times. Banner ads were placed on environmental-focus sites in Korea, Taiwan, China, and Hong Kong. Ads were also placed on the Nippo Internet and inserted in email transmissions.

#### News Releases

News releases were sent to central government press clubs, newspaper companies, TV stations, radio stations, specialized trade magazines and papers, embassies, and consulates.

#### ■ Media Relations

<Television>

NHK, TBS TV, TV Tokyo, NIPPON TV, MX TV.

<Press>

Press attendance of 1,108 contacts from television and radio, internet, general newspapers and magazines, specialized newspapers and magazines, trade newspapers and magazines, other.

A.....

Aco Co., Ltd.

Action Equipment Company, Inc.

Actree Co., Ltd.

AEM Co., Ltd.

AGC Glass Products Co., Ltd.

Aicimu Iryouki Co., Ltd.

Aikawa Iron Works Co., Ltd.

Aion Co., Ltd.

Aisan Industry Co., Ltd.

**AKTIO** Corporation

Alhytec Inc.

Anjin Co., Ltd.

Antaeus electronic ceramic Co.,

Ltd.

Aqua Project Co., Ltd.

Aquas Co., Ltd.

Archaea-Energy Co., Ltd./

GENESIS Co., Ltd./NOZATO

ELECTRICAL ENGINEERING &

CONSTRUCTION CO., LTD.

Asahi Kako Co., Ltd.

Asahi Mekki Co., Ltd.

Asia Air Survey Co., Ltd.

ASKK Co., Ltd.

Astec Paints Japan Co., Ltd.

Atom Japan Co., Ltd.

#### B.....

BAN-YU Co., Ltd.

Battery Bank Systems Co., Ltd.

BDF Inc.

Bec Works

Belle Terre Corporation Co., Ltd.

BGCT Japan Corporation

BIOHITECH-JAPAN Co., Ltd.

Bioism Co., Ltd.

Biomass Japan Inc.

Bosch Rexroth Corporation Co.,

Ltd.

BX Tenpal Co., Ltd.

#### C.....

C&B Tech Co., Ltd.

Calgon Carbon Japan K.K.

Cargotec Japan Co., Ltd.

CBM Co., Ltd.

CCCPLANNING Co., Ltd.

CET Co., Ltd.

Chiyoda Ute Co., Ltd.

Chiyoda-Machinery Co., Ltd./Tiger-

Chiyoda Material Co., Ltd./Super

Faiths Inc.

Chubu Ecotec Co., Ltd.

Chuken Shoji Co., Ltd.

Chuo Denki Kogyo Co., Ltd.

CINK Hydro-Energy k.s.

Clarion Co., Ltd.

Clean Ecology Co., Ltd.

Clean Power Yamagata Co., Ltd.

Cleansystem Corporation

Clear Edge Filtration Japan Co.,

Ltd.

Communication Science

Corporation

Conteck for you Co., Ltd.

Coolsmile

Cormidi Japan/Makinex

CORNES AG. CORPORATION

Cornes and Company Ltd.

Correns Corporation

Cosmo Trade & Service Co., Ltd.

Cosmosound Co., Ltd.

Cosmotech Co., Ltd.

Create Nippo Co., Ltd.

CUCUMBER JAPAN LLC

#### D.....

DAEWON GSI

Dai-Ichi Hoki Co., Ltd.

Daiichi Jitsugyo Co., Ltd.

Daika Polymers Co., Ltd.

Daiki Rika Kogyo Co., Ltd.

Daiko Technical Co., Ltd.

Daikyo Corporation

Dainippon Plastics Co., Ltd.

Daio Engineering Co., Ltd.

DAIO PAPER CORPORATION

Daioh Shinyo Co., Ltd.

Daisaku Trading Co., Ltd.

Daiwatech Co., Ltd.

Digital Und Meer, Inc.

Dio Chemicals, Ltd.

Do Light Co., Ltd.

Dream Support. Inc.

Dustking Co., Ltd.

#### E.....

E-SIS Co., Ltd.

E&D Techno-Design, Inc.

Earth Support Corporation

Earth Technica Co., Ltd.

Earthrecycle Co., Ltd.

East Japan Network JV

Eco Advanced Japan, Inc.

Eco Clean Corporation

Eco Heart Inc.

Eco Tech Co., Ltd. Eco Village Co., Ltd.

ECOKS Co., Ltd.

Ecomax Japan, Inc.

Ecosoil Techno Co., Ltd.

Ecube Labs Co., Ltd.

Etube Labs Co., Lu

Edison Co., Ltd.

Eijkelkamp Soil & Water Co., Ltd.

EIWA CORPORATION

Elcom Co., Ltd.

Embassy of The Republic of

Maldives

Endo Kogyo Co., Ltd.

Enevo Japan KK

ENTECH 2017

(Environment&Energy Tech 2017)

Enviro Vision Co., Ltd.

Environmental Technical Support

Network

Environment Preservation Service

Co., Ltd.

Environmental Business Research

Institute

Enzyme Co., Ltd.

EQJ Co., Ltd.

Erep Inc.

Eriez Magnetics Japan Co., Ltd.

ES-Waternet Co., Ltd.

#### F .....

FKTlab Ltd.

Forest Technique Ltd.

Fuji Car Manufacturing Co., Ltd.

Fuji Clean Co., Ltd.

FUJI KOGYO CO., LTD.

Fujibayashi Co., Ltd.

Fujii Electric Industry Co., Ltd.

Fujikawasangyou Co., Ltd.

Fujimori Industry & Machinery

Co., Ltd.

Fujimura Co., Ltd.

Fujitex Co., Ltd.

Fujitex Co., Ltu.

Fujiwork Co., Ltd. Fukuda Hamono Kougyo

Fukuda Iron

Fukuoka Research

Commercialization Center for

Recycling Systems

Fukuoka University Institute for Recycling & Environmental Control

System

Fukusuke Kogyo Co., Ltd.

FULUHASHI EPO Corporation Funabori Co., Ltd.

G.....

Gadelius Industry K.K.

GALTECH General Environment Science

Produce

General Incorporated Association

Japan Leading Edge Laboratory GEO POWER SYSTEM CO., Ltd.

Geo-Heat Promotion Association of

Japan

GERB Vibration Control Systems

Japan, Inc. Gifu Battery Sale Co., Ltd.

Graduate School & Faculty of

Graduate School & Faculty of

Bioresources

Bioresources/ONABEGUMI CO., LTD.

Green Bell Inc.

Green Co., Ltd. Gtec Co., Ltd.

Gunbiru Co., Ltd. GZ GLOBAL GREEN

#### H.....

LIMITED

HAMMEL ENTERPRISE

Hanamidai Auto Co., Ltd.

Harada Sangyo Co., Ltd. Harden Industries Ltd. HAZAMA ANDO **CORPORATION** HER Co., Ltd. HI-TO Co., Ltd. Hibiya Amenis Co., Ltd. Hifumi-Kankyo Co., Ltd./D.I. **Engineering Corporation** Hirakawa Corporation Hiroshima University HOKKOKU INTEC Service Inc. Hokuei Co., Ltd. Hokushinjuki Co., Ltd. Hong Kong Trade Development Council Horai Co., Ltd. Howa Machinery Ltd. HUNAN CHINALY NEW MATERIAL CO. LTD. HUNAN GONSION GRAPHITE TECHNOLOGY CO. LTD. Hunan Rare Earth Metal Material Research Institute HUNAN ZHONGXIN NEW MATERIALS TECHNOLOGY CO., LTD. Husqvarna Zenoah Co., Ltd. HYDROCONTROL

I .....

ICEF 2017 (Kimdeajung Convention Center)

icross

IHI Corporation
IHI Enviro Corporation

Ikeda Technical Co., Ltd. Imedia Creative Co., Ltd.

INOAC Housing & Construction

Materials Co., Ltd. Intek Co., Ltd.

Inter-Action Corporation INTERPUMP GROUP SPA

INTERPUMP HYDRAULICS SPA

 $Ishimura\ Industry\ Co.,\ Ltd.$ 

Itogumi Co., Ltd.
Itoh Co., Ltd.
Iwaikasei Co., Ltd.
Iwaki Co., Ltd.
Iwata Create Inc.
Iwatani Co., Ltd.

J .....

J.TEC Limited J&S Co., Ltd.

Japan Benenv Co., Ltd.

Japan Capacitor Industrial Co., Ltd.

Japan CCS Co., Ltd.

Japan Clean System Co., Ltd. Japan Foundry Service Co., Ltd. Japan Ground Water Development

Co., Ltd.

Japan Industrial Waste Information

Center

JAPAN MACHINERY COMPANY Japan Micro System Co., Ltd.

Japan PCB Total Abolition

Association

Japan Portable Rechargeable Battery Recycling Center Japan RPF Association

Japan Small Hydropower Co., Ltd.

Japan Speed Shore Co., Ltd.

Japan Wood Pellet Association/

Tokyo University

Japan Woody Bioenergy

Association

Japanese Association for Water

Energy Recovery

JEMS Inc.

JFE Kankyo Corporation
JFE Steel Corporation Co., Ltd.
JIG Industries Japan Co., Ltd.
JIHUA 3517 RUBBER PRODUCTS

CO., LTD.

JP Conference Co., Ltd. JX Nippon Mining & Metals Corporation Co., Ltd.

K.....

Kaisuimaren Co., Ltd. Kaiyo Engineering Co., Ltd.

Kakiuchi Co., Ltd.

Kamacho Scale Co., Ltd.

Kamaishi Otsuchi Industrial Research Development & Training

Center

Kamakura Seisakusho Co., Ltd.

Kameyama Co., Ltd.

Kaminaga Corporation

Kanagawa Furniture Co., Ltd.

Kanazawa Seisakusyo Co., Ltd.

Kanemiya Co., Ltd.

Kanken Techno Co., Ltd.

Kankyo Soken Co., Ltd.

Kankyo Techsys Inc.

Kansai Electronics Co., Ltd.

Kansai Tsusyo Co., Ltd. KANSEI Company

Karcher Japan Co., Ltd.

Katayama Chemical Inc.

Katayama Nalco Inc.

Kato Corporation Co., Ltd.

Kayama Kogyo Co., Ltd.

Keiwa Kogyo Co., Ltd.

Kendensha Co., Ltd.

Kenek Co., Ltd.

KI Kougyou Co., Ltd.

Kimioka Ironworks K.K.

Kinki Industrial Co., Ltd.

Kinsei Sangyo Co., Ltd.

Kiracs Co., Ltd.

Kirikawabussan Co., Ltd.

Kita Machinery Co., Ltd.

Kitagawa Iron Works Co., Ltd.

Kleentek Coporation

KMAX Co., Ltd.

Kobaya Co., Ltd.

Kochi Industrial Promotion Center 52KOKE PROJECT (Nikko building materials/Dr. Recella)

Korea Techno-Venture Foundation

Kosei Japan Co., Ltd.

Kowa Co., Ltd.

Kowa Emtech Co., Ltd.

Kowatec Co., Ltd.

Kovo Industries, Inc.

Koyo Product Co., Ltd.

Koyou Rentia Co., Ltd.

KSJ Co., Ltd.

Kubota Environmental Service Co.,

Ltd.

Kuchofuku Co., Ltd.

KUKJAE Environmental

Technology Co., Ltd.

Kumagaya Seisousya Corp

Kumagaya Seisousya Cor

KURODA Corporation

KYC Machine Industry Co., Ltd.

Kyoei Industry Co., Ltd.

Kyokuto Kaihatsu Kogyo Co., Ltd.

Kyomachisangyosharyo Co., Ltd.

Kyoritsu Seiyaku Corporation

Kyoto-Takenet

Kyowa Kogyosyo Co., Ltd.

Kyowakako.Co., Ltd.

L .....

Life Communication Co., Ltd.

Linax Co., Ltd.

LIPP GmbH

Low Carbonization Support Co.,

Ltd.

M.....

M.I.C. Co., Ltd.

Maekawa Kogyosho Co., Ltd.

Mamiya-OP Co., Ltd.

Mansei Recycle Systems Co., Ltd.

Mapro International S.p.A.

March Co., Ltd.

MARTEC K.K.

Maruei Co., Ltd.

Maruhachi Co., Ltd.

Maruhi Inc.

Marujun Co., Ltd.

Maruka Machinery Co., Ltd./erkat/

KEMROC

Maruma Technica Co., Ltd.

Maruso Co., Ltd.

Maruwa Machinery Co., Ltd.

Matsuda Sangyo Co., Ltd./Z.E.R.O.

Japan Co., Ltd.

Matsue Doken Co., Ltd.

Matsumoto Iron Works Co., Ltd.

Matsuokikisangyou Co., Ltd.

Maxis Corporation

MB Japan Co., Ltd.

MDI Corporation

Meadownics Inc.

Mediumjapan Co., Ltd. Meiko Shokai Co., Ltd.

Meino Co., Ltd.

Meiwa Co., Ltd.

Merci Co., Ltd.

#### Exhibitors N-EXPO 2017 / GWPE 2017

MESCO, Inc.

Messe Düsseldorf Japan Co., Ltd.

Miike Iron Works Co., Ltd.

Minori Sangyou Co., Ltd.

Miraie corporation

Misato Kougyo Co., Ltd.

Misawa Environmental Technology

Co., Ltd.

Misuzu Industries Co., Ltd.

Mitsubishi Materials Techno Co.,

Ltd.

Mitsubishi Nichiyu Forklifut Co.,

Ltd.

Mitsuboshi Diamond Industrial Co.,

Ltd.

Miyagi Software Party

Association/Nihon SDL Co., Ltd.

Mizuho Co., Ltd.

Mogami Clean Center Co., Ltd.

Moki Co., Ltd.

Monoi Co., Ltd.

Mori Machinery Co., Ltd.

MORITA ECONOS

CORPORATION

MORITA ENVIRONMENTAL

TECH CORPORATION

Moriya Sangyo Co., Ltd.

Morooka Co., Ltd.

Mos Yamagata Co., Ltd.

MSC Co., Ltd.

Mud Recycling Association

Murai Chemical Pack Co., Ltd.

MURAI Co., Ltd.

MURAKAMI SEIKI MFG. CO.,

Murakoshi Industry Co., Ltd.

Mutumi System Co., Ltd.

#### N.....

NA KIKAKU

Nagaishi Engineering Co., Ltd.

Naganoken Recycle Kiki Kyoukai

Nakayama Iron Works, Ltd.

National Institute of Technology

National Institute of Technology,

Toyama College

NCM Co., Ltd.

NDK Coporation

Neonite Co., Ltd.

New Century Co., Ltd.

New Energy Foundation

New Field Co., Ltd.

New Zealand Trade & Enterprise

Nichibou Co., Ltd.

NICHIBOU Co., Ltd.

Nihon ENHESA K.K.

Nihon Michelin Tire Co., Ltd.

Nihon Shisetsu Co., Ltd.

Nihon Sofuken Co., Ltd.

Nihon Syanetu Co., Ltd.

NIHON-CIM Co., Ltd. Nihonsenki Co., Ltd.

Niigata Prefecture Office

Niigata Techno Co., Ltd.

Niihama Iron Works Co., Ltd.

Niimisyoten Co., Ltd.

NIKKEN

Nikken Lease Kogyo Co., Ltd.

Nikko Co., Ltd.

Nilfisk (Japan) Inc.

Nioix Co., Ltd.

Nippo Internet Co., Ltd.

Nippon Denko Co., Ltd.

Nippon Film Co., Ltd.

Nippon Kenso Industries Co., Ltd.

Nippon Magnetics, Inc.

Nippon Steel & Sumitomo Metal

Co., Ltd.

Nippon Unitec Co., Ltd.

Nishihara Co., Ltd.

Nishihara Planets Co., Ltd.

Nishihara Shigen Co., Ltd.

NISSIN KOGYO Company Limited

Nissoku Corporation

Northwest Co., Ltd./AUSA/

CORMIDI/Makinex

Noyu-Sha Corporation

NSK Co., Ltd.

#### O.....

Oguma Iron Works, Inc.

Ohara Corporation

Ohashi Inc.

Ohnaka Industry Co., Ltd.

Ohno Development Co., Ltd.

Okada Aiyon Co., Ltd.

Okada Manufactory Co., Ltd.

OMEGANIX Inc.

One Will Co., Ltd.

Onodera Manufacturing Co., Ltd.

Oriental Trading Mediation/Sejung

Parts & Machinery Co., Ltd.

Osaka N·E·D Machinery Co., Ltd.

P..... PAIONIA FURYOKUKI CO., LTD.

Pana Chemical Co., Ltd.

Partial Isolation Society

Pellenc ST Japan KK

Pioneer Co., Ltd. Plant System Co., Ltd.

Plantec Inc.

Ploflex Co., Ltd.

PMT CORPORATION

PNEUMATIC CO., LTD.

Portacool Japan Inc.

PRATISSOLI PUMP

Prefectural University of Hiroshima

PRONAR SP. Z O.O.

### Q.....

Qingdao Haotai Industrial Co., Ltd.

#### R.....

R-ING Co., Ltd.

Rasa Industries, Ltd.

RDV Systems Co., Ltd.

Reformo Co., Ltd.

Rently Tama Co., Ltd.

Resources Recycling Research

Organization

Retrus Co., Ltd.

Revival

Revo Air Japan Ltd.

Rigaku Corporation

Rix Co., Ltd.

RIX Corporation

Royal Danish Embassy/CF

Nielsen/Xergi

Rushrun Co., Ltd.

Ryohshin Co., Ltd.

Ryoki Co., Ltd.

Ryokolime Industry Co., Ltd.

Ryokusan Co., Ltd.

Ryuki Engineering Inc.

Ryukoku University

### S.....

S.style Inc.

Sakamototex Co., Ltd.

San-Eisha Co., Ltd.

Sana Co., Ltd.

Sanko Corporation

Sanko Recycle Co., Ltd.

Sanritsu Machine Industry Co., Ltd.

Sanwa Sangyou Co., Ltd. SANWA TEKKI CORPORATION

Sanyo Trading Co., Ltd.

Sanyu Kiki, Co., Ltd. Sataco Co., Ltd.

Satake Corporation Co., Ltd.

Sato Tekko Co., Ltd.

Sawaya Co., Ltd.

SEAH GREEN TECH

Seikei University

Seisui Kougyou Co., Ltd. Seki-Thermal Co., Ltd.

Sekiguchi Tekkojo Co., Ltd.

Sensez Inc.

Shimane Industrial Promotion

Foundation

Shimane Prefecture Shin-Ei Industry Co., Ltd.

Shin'yo ENGINEERING CO., LTD.

Shinagawa City Shinetu Airconditioning Co., Ltd.

Shinko Corporation

Shinko Service Co., Ltd.

ShinMaywa Industries, Ltd.

SHINNAN Corporation Shinnou-Kikaku Co., Ltd.

Shinohara Electric Co., Ltd.

Shinshin Co., Ltd. Shinwa Manufacturing Co., Ltd.

Shinwaseiki Co., Ltd. Shiotani Construction Inc.

Shitara Kousan Co., Ltd.

Shizuka Inc. Shonan Information Equipment

System Co., Ltd.

Shonan Trading Co., Ltd./Erema

Japan Co., Ltd.

Showa Senjoki Co., Ltd. Showa Shokai Co., Ltd. Shuttle Co., Ltd. Shuzui Scales Co., Ltd. Sigmakiki Co., Ltd. Siliconbio Inc. SINKPIA·JAPAN Co., Ltd. Sinku Kigyo Co., Ltd. Sintokogio, Ltd. SKK Co., Ltd. SKY ECO JAPAN Co., Ltd. Sky Electronics Co., Ltd. SLNET Co., Ltd. Smart Co., Ltd. SMS Co., Ltd. Soai Co., Ltd. Solace. Co., Ltd. Sowa Incinerator Co., Ltd. Spiotec Co., Ltd. SSAB Swedish Steel Ltd. SSC Co., Ltd. SSI Shredding Systems Co., Ltd. Star Engineering Co., Ltd. Starlite-Hanbai Co., Ltd. Suishin Co., Ltd./CRC Co., Ltd./ K.H.T Clean Development Co., Ltd. Sun Earth Co., Ltd. Sun Maintenance Koki Co., Ltd. Sunmore K.K. Sunnick Co., Ltd. Sunpot Co., Ltd. Suntechno Co., Ltd. Suntré Co., Ltd. SWEET 2018 (Kimdeajung Convention Center) Symphony Japan Co., Ltd. Syoken Co., Ltd.

TDE Co., Ltd.

Technad Co., Ltd. Technis Co., Ltd.

Tech Corporation Co., Ltd.

T..... Taiko Kikai Industries Co., Ltd. Taisei Techno Co., Ltd. Taiyo Co., Ltd. Taiyo Kouki Co., Ltd. Taiyo Machinery Co., Ltd. Taiyo Service Co., Ltd. Taizen Co., Ltd. Tajiri Co., Ltd. TAKACHIHO KOGYOU CO., LTD. Takachiho Koheki Co., Ltd. Takagi Refrigerating Co., Ltd. Takahara Corporation Co., Ltd. Takara Keiki Seisakusyo Co., Ltd. Takasago Industry Co., Ltd. TAKEDEN Corporation Taki Engineering Co., Ltd. Tamagawa Yogyo Co., Ltd. Taniguchi Shokai Co., Ltd. Tas Tech Co., Ltd. Tatsuei Co., Ltd. TBR Co., Ltd.

Technolinks Co. Ltd. Teikoku Sen-I Co., Ltd. Temschemical Co., Ltd. Ten Fields Factory Co., Ltd. Tenjin Seisakusho Co., Ltd. Tezuka Press Co., Ltd. The Tokyo Chamber of Commerce and Industry The University of Tokyo/Greennet Engineering Co., Ltd. Tiki Tak Co., Ltd. Timeworld Co., Ltd. Tochigi Nikka Service Co., Ltd. Toho Chikakoki Co., Ltd. Tohto Hydraulics Co., Ltd. Tokiwa Kogyo Co., Ltd. Toku Pneumatic Co., Ltd. Tokuden Co., Ltd. Tokuyama Chiyoda Gypsum Co., Tokyo Board Industries Co., Ltd./ Yokohama Ecology Co., Ltd./ TB-Logistics Co., Ltd./TB-Kansai Butsuryu Co., Ltd. Tokyo Gas Co., Ltd. Tokyo Metropolitan Center for Climate Change Actions Inc. Tokyo Neji Seisakujo Co., Ltd. Tokyo University of Marine Science and Technology TOMRA Sorting K.K. Totetsu Kogyo Co., Ltd. Tottori Industrial Promotion Organization Tottori Resource Recycling Inc. Toueikanki Co., Ltd. Touhoku Clean Kaihatu Co., Ltd. Toukou Kensetu Co., Ltd. Toyo University Toyo University, Kitawaki Laboratory Toyohashi University of Technology TOYOTA TSUSHO CORPORATION Toyu Co., Ltd.

U.....

Ube Material Industries, Ltd. Ubekogyo Co., Ltd. Ueda Industries Co., Ltd. Uenotex Co., Ltd. Uprise Co., Ltd. URAS TECHNO CO., LTD. Ushiwakamaru Co., Ltd.

V .....

Vioce Co., Ltd. Vip Global Co., Ltd.

Techno Wave Co., Ltd.

Trans-I Co., Ltd.

Trim Co., Ltd.

Turbowin Co., Ltd.

WALVOIL SPA WAM GROUP Waste Glass Recycling Business Cooperative Waste Management Industry Association Watabe Industries Co., Ltd. Watarai Electorical Construction

W .....

Wall Asbestos Removal Hi-jet AAC

Method of Construction Society

Wako Tsushin Kogyo Ltd.

Co., Ltd. Weinhaus Gerhardt K.K. WIB Engineering Association WILL BE Co., Ltd.

Wood Plastic Tecnology Co., Ltd. World Chemical Co., Ltd. World Kogyo Co., Ltd. WWS-JAPAN Co., Ltd.

Υ..... Y·S Engineering Ltd.

Yamada-Giken Co., Ltd. Yamaguchi Industrial Promotion Foundation

Yamamoto Co., Ltd.

Yamamoto Rock Machine Co., Ltd.

Yamato Co., Ltd.

Yamazaki-Sangyo Co., Ltd. Yanmar Energy System Co., Ltd.

Yasuda Co., Ltd.

Yasuhara Setsubi Kougyou Ltd.

Yasujima Co., Ltd. YBM Co., Ltd.

YOROZUYA CO., LTD.

YS Special Steel Co., Ltd.

Yuatsu Sogo Co., Ltd.

Yuhan University

Yuken Kogyo Co., Ltd.

Yutani Industrial Co., Ltd.

Z ......

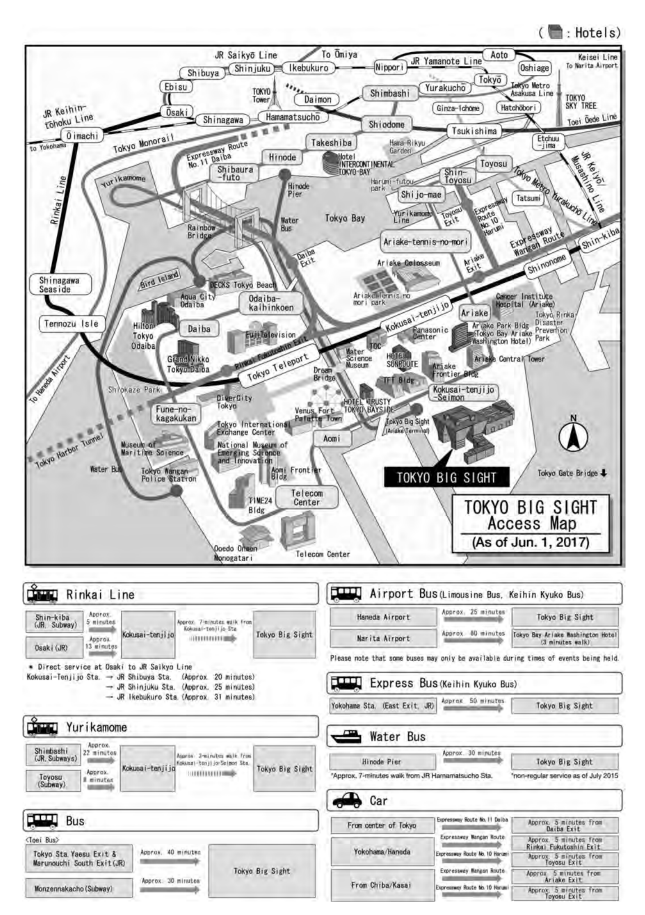
Zaoh Company, Ltd. Zeneral Heatpump Industry Co., Ltd. Zerocon Co., Ltd. Zhejiang Heading Environment

Technology Co., Ltd. Zhenjiang Intco Environment Protection Machinery Co., Ltd.

Zippertubing (Japan), Ltd.

#### Access to TOKYO BIG SIGHT

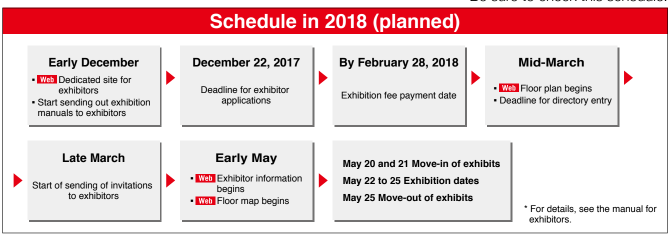
(Tokyo International Exhibition Center)

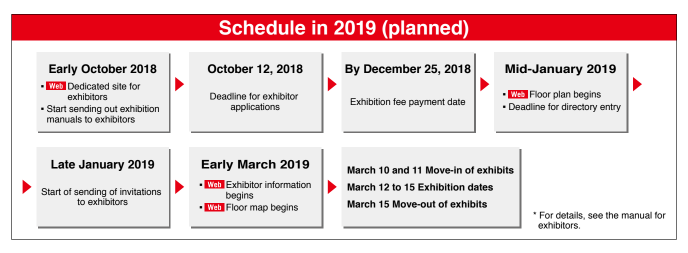




The scene of N-EXPO 2017

\* Be sure to check this schedule.





For further information, please contact to;

N-EXPO 2018 SECRETARIAT Nippo Business Co., Ltd. / International Div.

1-5, Misaki-cho 3-chome Chiyoda-ku, Tokyo 101-0061 Japan Tel. 813-5213-8847 Fax. 813-5213-8478 http://www.nippo.co.jp/eng/n-expo018 event@nippo.co.jp.

# The 27th N-EXPO The 10th GWPE May 22 to 25, 2018

# **APPLICATION FORM**

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

# **DEADLINE FOR RETURN** Dec., 22, 2017

Return to: N-EXPO SECRETARIAT Nippo Business Co., Ltd. 1-5, Misaki-cho 3-chome Chiyoda-ku, Tokyo 101-0061 JAPAN

FAX: 813-5213-8478 E-mail: event@nippo.co.jp

Name of exhibiting com	ipany					
Address					zi	р
Tel	Fax		E-mail			
Name of person respon	sible					
Agent/Distributor in Jap	oan					
Address						
Tel	Fax		E-mail			
We wish to reserve a deposit for (Remaining amount to I Please make remittance	site at N-EXPO / booth(s). pe paid by; Febru	ıary 28,	2018)	f	Japanese y	yen being 50%
Trease make remiccanes	Mitsui Sum Swift addre	itomo Ba ss: SME	anking Corporation			
□Space & Packaged Sh Tokyo: JY43 OUTDOOR □Space only(Min. 9sqm	m.) 5,600 per sqm. × ell Scheme 32,000/9sqm. × n.) 7,000 per sqm. ×	of 2 sta	_sqm.=JY _booth(s)=JY _sqm.=JY		ouble line	3. Your suggestion (please sketch)
[D] PRODUCTS/SERV	ICES TO BE EX	HIBITE	<b>D</b> (please write do	own in det	ail):	
Exhibits:						
Exhibits will be shipped	by 🗌 air	as	☐ bonded go	oods		
	□ sea		☐ ATA carne	et	☐ other	
Signature			month	year	day	

### TERMS AND REGULATIONS FOR PARTICIPATION

#### 1. EXHIBITION:

"N-EXPO 2018" New Environmental Exposition 2018
"GWPE 2018" Global Warming Prevention Exhibition 2018

#### 2. 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, 2018

- 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 canncellation 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 natricination.

#### 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 suffered by his employees or exhibits. 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.