The Largest Environmental Exhibition in Asia

**REUSE OF RESOURCES**
**WASTE DISPOSAL**
**DISMANTLING**
**WATER TREATMENT**
**WATER PURIFICATION**
**SOIL**
**AIR**
**WORK ENVIRONMENT IMPROVEMENT**
**BIO-PLASTICS**
**PACKAGING**
**ECO PRODUCTS**
**BIOMASS**
**RELATED ORGANIZATIONS AND ACADEMIC INSTITUTIONS**
**MEASURES AGAINST GLOBAL WARMING**
**PROMOTION OF NEW ENERGIES AND RENEWABLE ENERGIES**
**POWER AND ENERGY SAVING MEASURES**
**MEASURES FOR INTENSE SUMMER HEAT**
**ENVIRONMENTAL SOFTWARE**
**SCALES**
**MEASURING ANALYSIS**
**COLLECTION**
**TRANSPORT**
**STORAGE AND DISTRIBUTION**
**THERMAL CIVIL ENGINEERING**
**RESPONSE AND SECURITY**
**LOCAL GOVERNMENTS**
**CONSTRUCTION**
**DISASTER CONFIDENTIAL DOCUMENT MEASURES**

**Deployment & Expansion of Environmental Business**

**N-EXPO 2019**
The 28th New Environmental Exposition 2019

<table>
<thead>
<tr>
<th>Exhibits</th>
</tr>
</thead>
</table>

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

**GWPE 2019**
The 11th Global Warming Prevention Exhibition 2019

<table>
<thead>
<tr>
<th>Exhibits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Warming Prevention/Alternative Energy, Reproducing Energy/Power and Energy Saving Technology/Intense Heat Countermeasure</td>
</tr>
</tbody>
</table>

**March 12 (Tue.) to 15 (Fri.), 2019**

**Organizer:** Nippo Business Co., Ltd.
http://www.nippo.co.jp/eng/n-expo019/

**Date:** April 22 (Wed.) to 24 (Fri.), 2020
**Venue:** Intex Osaka
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.

<table>
<thead>
<tr>
<th>Date</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 12 (Tue.) to 15 (Fri.), 2019</td>
<td>Tokyo Big Sight / Tokyo</td>
</tr>
<tr>
<td>April 22 (Wed.) to 24 (Fri.), 2020</td>
<td>Intex Osaka / Osaka</td>
</tr>
<tr>
<td>May 2021</td>
<td>Tokyo Big Sight / Tokyo</td>
</tr>
</tbody>
</table>

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 2019 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.
**Exhibition Outline in 2019**

- **Name:** N-EXPO 2019 (New Environmental Exposition 2019).
- **Theme:** Deployment & Expansion of Environmental Business.
- **Organizer:** Nippo Business Co., Ltd.
- **Secretariat:** Nippo Business Co., Ltd. / International Div.
- **Date:** March 12 (Tue.) to 15 (Fri.) 2019.
- **Venue:** Tokyo International Exhibition Center (TOKYO BIG SIGHT), East Halls 1 to 6 and outdoor.
- **Co-exhibition:** GWPE 2019 (Global Warming Prevention Exhibition 2019).

**Endorsed by:**

**Sponsored by:**

**Participation Costs and Deadline for Application**

**Participation Costs**

**Indoor**
- Space & Packaged Shell Booth: JY432,000/9m²
- Space only: JY35,600/m² (Min. 54m²)

**Outdoor**
- Space only: JY27,000/m² (Min. 9m²)

**Deadline for Application**
- Oct., 12, 2018
- Dec., 25, 2018
- Middle of Jan., 2019

**Floor Plan**

**Remarks:**
1) Packaged shell booth include:
   - Back and side panels (3), fascia with exhibitor'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
**Fields of exhibit in N-EXPO 2019**

**Waste Recycling/Waste Disposal/Demolition**
1. Waste Heat Recovery Technologies
2. Incineration
3. Melting
4. Gasification
5. Pyrolyzers
6. Carbonizers, Dryers, Boilers
7. Waste Bags
8. Medical Waste Disposal Containers
9. Garbage Compactors
10. Crane Trucks
11. Box and Container Maintenance
13. First Aid, BCP and Related Fields
14. Car Insurance
15. Car Distribution Office Software
16. Diesel Particulate Filters
17. Noise Reduction Systems
18. Vibration Reduction Systems
19. Wing Vehicles
20. Vacuum Cars
21. High-pressure Washing Vehicles
22. Suction Work Vehicles
23. Refrigerated Vehicles
24. Road Sprinklers
25. Stainless Steel Truck Beds
26. Oscillating Truck Beds
27. Fuel Efficiency Improvement Systems
28. Back Monitors
29. Drive Recorders
30. Distribution Management Systems
31. Car Dispatch Systems
32. Distribution Office Software
33. Diesel Particulate Filters
34. Noise Reduction Systems
35. Vibration Reduction Systems
36. Collection/Transportation/Safekeeping/Physical Distribution

**Soil/Atmosphere/Environmental Improvement**
1. Sludge Conveyors
2. Sludge Soil/Contaminated Soil Processing
3. Water, Soil and Air Purification Technologies and Devices
4. Cleaning Agents
5. Software
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 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

**Water Treatment/Water Purification**
1. Water/Sludge Treatment
2. Chemical Agents
3. Membranes, Filtering Technologies
4. Ultrapure Water Equipment
5. Water Filters
6. Water Purifiers
7. Seawater Desalination Technologies/Equipment
8. Water Separators, Washers
9. Modules
10. Soil/Groundwater Contamination Inspection, Consulting
11. Waste Liquid Treatment Technologies/Equipment
12. Water Purification
13. Plant Makers
14. Oil Separating Systems
15. Measuring Instruments

**Biomass/Organic Waste Processing**
1. Garbage Disposal
2. Composting Plants
3. Fertilizer Production Plants
4. Animal Feed Production Plants
5. Pelletizers
6. Microbial Materials
7. Food Recycling
8. Biological Resources Recycling

**Environmental Software/Scales/Measurement/Analysis**
1. Environmental Management Software
2. Waste Management Software
3. Information Processing
4. Manifest Management Software
5. Waste Measuring Systems
6. Logistics Management Systems
7. Environmental Search Website
8. Position detection systems
9. Truck scales
10. Forklift scales
11. Load Meters
12. Support for Certification Acquisition
13. Environmental Consulting/Solution
14. Illegal Dumping Surveillance Cameras
15. ISO Certifier/Acquisition Support
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
18. Drone

**Collection/Distribution/Transportation/Safekeeping/Physical Distribution**
1. Collection/Transport Vehicles
2. Lifts
3. Conveyors
4. Pallets
5. Transfer Machines
6. Box and Container Collection Containers, Flexible Container Bags
7. Logistics Systems
8. Waste Transport Systems
9. Portable Recycling Vehicles
10. Waste Bags
11. Medical Waste Disposal Containers
12. Garbage Compactors
13. Crane Trucks
14. Box and Container
15. Wing Vehicles
16. Vacuum Cars
17. High-pressure Washing Vehicles
18. Suction Work Vehicles
19. Refrigerated Vehicles
20. Road Sprinklers
21. Stainless Steel Truck Beds
22. Oscillating Truck Beds
23. Fuel Efficiency Improvement Systems
24. Additives
25. Alternative Fuels
27. Safe Driving and Drive Management Systems
28. Back Monitors
29. Drive Recorders
30. Distribution Management Systems
31. Car Dispatch Systems
32. Distribution Office Software
33. Diesel Particulate Filters
34. Noise Reduction Systems
35. Vibration Reduction Systems
36. Collection/Transportation/Composting
37. Logistics Companies
38. Vehicle washing technologies
39. Car Insurance
40. Car Maintenance
41. Finance
42. Tires

**Thermal**
1. Waste Heat Recovery Technologies
2. Incineration
3. Melting
4. Gasification
5. Pyrolyzers
6. Carbonizers, Dryers, Boilers
7. Stoves
8. Plastic Liquidation, Plastic-to-fuels
9. Calcination, Rotary Kilns
10. Exhaust Gas, Burners, Nozzles
11. Solid Fuel Production
12. Cooling, Fume Cleaning, Flocculation and Solidification
13. Waste Heat Recycling
14. Exhaust Gas Disposal
15. Waste to Energy

**Civil Engineering/Construction/Disaster Countermeasure**
1. Construction Companies
2. Dismantler
3. Rental Companies
4. Recycling Contractors
5. Land Improvement Materials
6. Railroad, Water Supply and Sewerage
7. Civil Engineering Materials (Bridges, Rivers, Harbors)
8. Civil Engineering Materials (General Civil Engineering, Landscaping, Greening)
9. Construction Materials (Steel, Nonferrous Metals)
10. Construction Materials (Cement, Ready-mixed Concrete)
11. Construction Materials (Concrete Admixtures)
12. Construction Materials (Aggregate, Concrete Secondary Products)
14. Building and Construction Paint
15. Civil Engineering Technology
16. Electrical Equipment Installation Technology
17. Machinery Equipment Installation Technology
18. Unmanned Construction Technology
19. Construction Machinery/Tools
20. Site Management System
21. Pollution Prevention Related Materials
22. Construction Design, Construction Design Products
23. Construction Consulting
24. NETIS Technology
25. Disaster Waste Related Fields
26. Recovery and Reconstruction Measures and Related Fields
27. Screw, Spring, Bolt, Nut
28. Shelter Living and Related Fields
29. First Aid, BCP and Related Fields
Autonomy

- Environmental Activities of Local Governments

Bioplastic/Packaging/Eco-Products

- Bioplastic and Related Products, Biomass Plastics, Biodegradable Plastics and New Ecological Materials
- Waterless Printing and Ecological Printers and Materials
- Film and Pouches (Refill Containers, etc.), Plastic Containers (Bottles and Trays)
- Paper Containers and Packaging Material
- Molded Pulp Containers and Cushioning Materials
- Wooden Containers
- Packing Bands, Ropes and Tape
- Ecological Labels
- Ecological pallets
- Ecological Sheets
- Cardboard pallets
- Returnable Containers
- Waste Paper and Plastic Blended Resin and Sheet Containers
- Solvent-free Adhesives
- Plastic Corrugated Boards and Micro-flutes
- Triple Honeycomb Boards
- Environmental Hygiene Equipment and Inspection Systems
- Packaging Related Machines and Related Equipment
- Plastic Material Recycling
- Ecological Products
- Ecological Packaging Materials
- Organic Cotton
- Recycled Products
- Ecological Bags

Hazardous Waste Treatment

- PCB Waste Treatment
- Wasted Mercury Treatment
- Asbestos Treatment
- Contaminated Soil Treatment
- Fly ash and Bottom ash Treatment
- Waste Oil Wasted arid, Wasted alkali Treatment
- Analysis, Inspection, Solution

Confidential Document/Security Measure

- Confidential Document Cutting
- Melting Treatment, Recycle
- Document Storage, Digitization Service
- Shredders
- Magnetic Data Erasing Devices
- Confidential Document Discard Box
- My Number Measures
- Confidential Document Discard Box
- Security Cameras
- Recorders
- Anti-theft Equipment
- Antivirus
- Information Leakage Insurance
- Confidential Waste Paper/Data Collection

Affiliate Organization/Academic Organization

- Universities and Research Institutes
- Companies’ PR for Environmental Activities
- CSR Activities
- Industry-academia-government Collaboration
- Embassies
- Overseas Environmental Exhibitions
- Environmental projects
- Environmental Education, Afforestation

N-EXPO Venture Corner

Fields of exhibit in GWPE 2019

Global Warming Prevention

- CO2 Emissions and Emission Reduction Calculating Systems
- Emission Trading Support Services
- Carbon Offsets
- CO Consulting and Management Systems
- Green Electric Power Certificates
- CDM Consulting
- Transport Systems
- Carbon Dioxide Recovery and Storage (CCS)
- Desertification Prevention Technologies
- Thinning Wood Products
- Bamboo Products
- Waste Disposal/Recycling
- Building Conservation

Alternative Energy/Reproducing Energy

- Alternative Energy/Reusable Energy Introduction Support and Assistance Businesses
- Solar Photovoltaic Generation
- Solar Water Heaters
- Solar Furnaces
- Solar Thermal Power Generation
- Lighting Systems
- Solar Street Lights
- Small Hydro Power
- Tidal Current Power Generation
- Wave Activated Power Generation
- Tidal Power Generation
- Temperature Difference Power Generation
- Wind Power Generation
- Geothermal Power Generation
- Geothermal Heat Utilization
- Hydrothermal, Snow and Ice Heat and Aerothermal Energy Utilization
- Bioethanol Related Fields
- Biodiesel Fuel Related Fields
- Wood Biomass Related Fields
- Wood Biomass Power Generation
- Wood Pellet Stoves
- Biomass Related Fields
- Biogas Power Generation
- Biomass Boilers
- Biofuel
- Excrement Fuels
- Smart Grid
- Hydrogen/Fuel Cells
- Binary Power
- Energy Management Systems
- Electric Cars, Electric Motorcycles
- Environmental Infrastructure
- PR Activities for Companies/Distributed Generation
- Waste Disposal/Recycling
- From the Heat Drainage Heat recovery Equipment

Power/Energy Saving Technology

- Power/Energy-saving System Support
- Energy Efficiency Diagnosis
- ESCO
- Environmental Greening
- Control Measurement (Visualization)
- Air Conditioners, Heat Pumps
- Lighting (LED etc.)
- Rainwater/Gray Water Use
- Water Saving Systems
- Waterless Toilets
- Fuel Improvement Systems
- Energy Saving Manufacturing
- Energy Saving in General
- Ecological Organizations
- Waste Disposal/Recycling

Intense Heat Countermeasure Corner

- Paving Methods, Materials, Road Paving and Heat Island Countermeasures
- Thermal Barrier, Thermal Insulation
- Cooling Mist
- Drinking Water
- Salt Supply Products
- Air Conditioning Clothing
- Clothing Thermal Sensation
- Cooling Fibers
- Sunshades
- Ceiling Fans
- Cool Air Machine
- Air Conditioner
- Heatstroke Index Measurement Devices
- Heatstroke Control Products
- Cooling Items

GWPE Venture Corner
## N-EXPO 2018/Number & ratio of visitors by type

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>%</th>
<th>Sub-total</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Preservation, Water, Soil, Atmosphere</td>
<td>3,263</td>
<td>2.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demolition Work</td>
<td>1,807</td>
<td>1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environment-related Machinery, Equipment and Material Manufacturers</td>
<td>9,570</td>
<td>6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Suppliers</td>
<td>5,065</td>
<td>3.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel and Metal Industry</td>
<td>3,607</td>
<td>2.3</td>
<td>31,510</td>
<td>19.9</td>
</tr>
<tr>
<td>Transport Equipment Related Industry</td>
<td>1,874</td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petrochemical Industry</td>
<td>2,853</td>
<td>1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment Sales and Trading</td>
<td>8,541</td>
<td>5.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacture and Trading Business</td>
<td>30,634</td>
<td>19.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transpotation and Warehousing Industry</td>
<td>3,452</td>
<td>2.2</td>
<td>35,895</td>
<td>22.8</td>
</tr>
<tr>
<td>Hotels, Restaurants, Food Services and Comprehensive Services</td>
<td>1,565</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Institution, Welfare Facilities</td>
<td>244</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction Industry</td>
<td>14,675</td>
<td>9.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing Industry, Real Estate</td>
<td>1,298</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information and Communication Service</td>
<td>1,852</td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture, Forestry, Fishery and Mining</td>
<td>877</td>
<td>0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Business Places</td>
<td>2,250</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Experts</td>
<td>779</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultants</td>
<td>5,504</td>
<td>3.5</td>
<td>11,835</td>
<td>7.5</td>
</tr>
<tr>
<td>Research Institutions, Intelligence Services</td>
<td>1,526</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Citizens</td>
<td>2,096</td>
<td>1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students,</td>
<td>1,930</td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Diet Members and Local Assembly Members</td>
<td>541</td>
<td>0.3</td>
<td>10,192</td>
<td>6.4</td>
</tr>
<tr>
<td>Central Government Offices</td>
<td>463</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Governments</td>
<td>3,930</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Related Organizations</td>
<td>5,258</td>
<td>3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press and Media Related</td>
<td>1,053</td>
<td>0.7</td>
<td>1,053</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>158,222</td>
<td>100.0</td>
<td>158,222</td>
<td>100.0</td>
</tr>
</tbody>
</table>

## N-EXPO 2018/Number of exhibitor & booth by area

<table>
<thead>
<tr>
<th>Area</th>
<th>Exhibitor</th>
<th>Booth</th>
<th>The ratio to total exhibitor</th>
<th>The ratio to total booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Recycling/Waste Disposal/Demolition Area</td>
<td>179</td>
<td>1320</td>
<td>28.8%</td>
<td>58.1%</td>
</tr>
<tr>
<td>Hazardous Waste Treatment Area</td>
<td>3</td>
<td>4</td>
<td>0.5%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Confidential Document/Security Measure Corner</td>
<td>4</td>
<td>10</td>
<td>0.6%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Collection/Distribution/Transportation/Safekeeping/Physical Distribution Area</td>
<td>19</td>
<td>155</td>
<td>3.1%</td>
<td>6.8%</td>
</tr>
<tr>
<td>Biomass/Organic Waste Processing Area</td>
<td>32</td>
<td>73</td>
<td>5.1%</td>
<td>3.2%</td>
</tr>
<tr>
<td>Environmental Software/Scale/Measurement/Analysis Area</td>
<td>24</td>
<td>38</td>
<td>3.9%</td>
<td>1.7%</td>
</tr>
<tr>
<td>Bioplastic/Packaging/Eco-Products Area</td>
<td>7</td>
<td>15</td>
<td>1.1%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Autonomy Area</td>
<td>54</td>
<td>64</td>
<td>8.7%</td>
<td>2.8%</td>
</tr>
<tr>
<td>Thermal Area</td>
<td>15</td>
<td>84</td>
<td>2.4%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Civil Engineering/Construction/Disaster Countermeasure Corner</td>
<td>13</td>
<td>20</td>
<td>2.1%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Water Treatment/Water Purification Area</td>
<td>80</td>
<td>116</td>
<td>12.9%</td>
<td>5.1%</td>
</tr>
<tr>
<td>Soil/Atmosphere/Environmental Improvement Area</td>
<td>50</td>
<td>120</td>
<td>8.0%</td>
<td>5.3%</td>
</tr>
<tr>
<td>Affiliate Organization/Academic Organization Area</td>
<td>20</td>
<td>21</td>
<td>3.2%</td>
<td>0.9%</td>
</tr>
<tr>
<td>N-EXPO Venture Corner</td>
<td>10</td>
<td>12</td>
<td>1.6%</td>
<td>0.5%</td>
</tr>
<tr>
<td>N-EXPO sub-total</td>
<td>510</td>
<td>2052</td>
<td>82.0%</td>
<td>90.4%</td>
</tr>
<tr>
<td>GWPE Venture Corner</td>
<td>10</td>
<td>16</td>
<td>1.6%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Power/Energy Saving Technology Area</td>
<td>6</td>
<td>12</td>
<td>1.0%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Intense Heat Countermeasure Corner</td>
<td>33</td>
<td>58</td>
<td>5.3%</td>
<td>2.6%</td>
</tr>
<tr>
<td>Alternative Energy/Reproducing Energy Area</td>
<td>58</td>
<td>126</td>
<td>9.3%</td>
<td>5.5%</td>
</tr>
<tr>
<td>Global Warming Prevention Area</td>
<td>5</td>
<td>7</td>
<td>0.8%</td>
<td>0.3%</td>
</tr>
<tr>
<td>GWPE sub-total</td>
<td>112</td>
<td>219</td>
<td>18.0%</td>
<td>9.6%</td>
</tr>
<tr>
<td><strong>Grand-total</strong></td>
<td>622</td>
<td>2271</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>
Questionnaire Survey of Visitors

Over a period of four days from May 22 (Tue.) to 25 (Fri.), we carried out a survey of 250 visitors each day. Out of the 1,000 surveys conducted over the four days, we received 952 responses (about 95%). Thank you for your cooperation.

How did you hear about this exhibition?

<table>
<thead>
<tr>
<th>Method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complimentary ticket from exhibitor</td>
<td>49.8%</td>
</tr>
<tr>
<td>Complimentary ticket from organizers</td>
<td>26.1%</td>
</tr>
<tr>
<td>Web</td>
<td>12.3%</td>
</tr>
<tr>
<td>Newspaper</td>
<td>3.8%</td>
</tr>
<tr>
<td>Magazine</td>
<td>1.4%</td>
</tr>
<tr>
<td>Transportation advertisement</td>
<td>1.4%</td>
</tr>
<tr>
<td>Television Commercial</td>
<td>0.5%</td>
</tr>
<tr>
<td>Other</td>
<td>4.7%</td>
</tr>
</tbody>
</table>

Age

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-29</td>
<td>5%</td>
</tr>
<tr>
<td>30-39</td>
<td>13%</td>
</tr>
<tr>
<td>40-49</td>
<td>34%</td>
</tr>
<tr>
<td>50-59</td>
<td>29%</td>
</tr>
<tr>
<td>60-69</td>
<td>12%</td>
</tr>
<tr>
<td>Over 70</td>
<td>7%</td>
</tr>
</tbody>
</table>

In which area were you interested?

<table>
<thead>
<tr>
<th>Area</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Recycling/Waste Disposal/Demolition</td>
<td>27%</td>
</tr>
<tr>
<td>Water Treatment/Water Purification</td>
<td>11%</td>
</tr>
<tr>
<td>Soil/Atmosphere/Environmental Improvement</td>
<td>8%</td>
</tr>
<tr>
<td>Biomass/Organic Waste Processing</td>
<td>7%</td>
</tr>
<tr>
<td>Collection/Distribution/Transportation/Safekeeping/Physical Distribution</td>
<td>7%</td>
</tr>
<tr>
<td>Global Warming Prevention</td>
<td>6%</td>
</tr>
<tr>
<td>Power/Energy Saving Technology</td>
<td>6%</td>
</tr>
<tr>
<td>Bioplastic-Packaging/Eco-Products</td>
<td>5%</td>
</tr>
<tr>
<td>Alternative Energy/Reproducing Energy</td>
<td>5%</td>
</tr>
<tr>
<td>Civil Engineering/Construction/Disaster Countermeasure</td>
<td>4%</td>
</tr>
<tr>
<td>Hazardous waste Treatment</td>
<td>3%</td>
</tr>
<tr>
<td>Intense Heat Countermeasure</td>
<td>3%</td>
</tr>
<tr>
<td>Environmental Software/Scale/Measurement/Analysis</td>
<td>2%</td>
</tr>
<tr>
<td>Confidential Document/Security Measure</td>
<td>2%</td>
</tr>
<tr>
<td>Thermal</td>
<td>1%</td>
</tr>
<tr>
<td>Autonomy</td>
<td>1%</td>
</tr>
<tr>
<td>Venture</td>
<td>1%</td>
</tr>
<tr>
<td>Affiliate Organization/Academic Organization</td>
<td>1%</td>
</tr>
</tbody>
</table>

Position

<table>
<thead>
<tr>
<th>Position</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management</td>
<td>20%</td>
</tr>
<tr>
<td>Director</td>
<td>14%</td>
</tr>
<tr>
<td>Manager</td>
<td>16%</td>
</tr>
<tr>
<td>Section Chief</td>
<td>8%</td>
</tr>
<tr>
<td>Chief</td>
<td>4%</td>
</tr>
<tr>
<td>General staff</td>
<td>25%</td>
</tr>
<tr>
<td>Others</td>
<td>15%</td>
</tr>
</tbody>
</table>
Public Relations & Advertising Activities

We carried out the following PR and advertising activities of N-EXPO & GWPE in 2018

- **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.

- **Television Commercial**
  TV Tokyo

- **Newspaper Advertisements**
  Ads were placed in Nihon Keizai Shimbun, Nikkei Sangyo Shimbun, 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 lines in Japan.

- **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>
  Fuji TV, Toyam TV etc.
  <Press>
  Press attendance of 1,053 contacts from television and radio, internet, general newspapers and magazines, specialized newspapers and magazines, trade newspapers and magazines, other.
<p>| B | BANYU | BDF | Bec Works | Beetle Management | Bio Future | BICOIS | Bosch Rexroth | BROAD Air Conditioning |
| D | DAEWON GSI | Daichukankyo | DAI-ICHI HOKI | DAIICHI-SANKI | DAIYAKU ENGINEERING | DAIOH SHINYO | DAISAKU TRADING | DAIWA KIKO | Digital und MeeR | DOT&amp;LINE | DREAM SUPPORT | Drico | Drico Aqua Serve | DUSTKING | DYNASET |
| E | Earth Recycle | Earth Support | EARTH TECHNICA | EARTH TECHNICA M&amp;S | Eco Clean | Eco Master | Eco no Mura | Eco Soil Techno | Eco-Clean Circulating Blast Association | ECOSS | Edison | EIWA | ECOM | ELEVER KANKYO | ENTECH2018 | Enviro Vision | Environmental Technical Support Network | Environmental Preservation Service | Environmental Engineering Laboratory, Toyo University | Enzyme | EREMA JAPAN | e-reverse | ERIEZ MAGNETICS JAPAN | ERIKAT | EU Pavilion |
| F | FCON | FINN COLLECTION | Flip Screen Australia | Forest Technique | Fuji Car Manufacturing | FUJII CLEAN | FUJI KOGYO | FUJIBAYASHI | Fuji Electric | Fujikawa Sangyou | Fujimori Industry &amp; Machinery | FUJITEX | Fukuda Hamomo Kougyo | Fukuoaka Research | Commercialization Center For Recycling Systems | Fukoku University Institute for Recycling &amp; Environmental Control System | FUKURO INDUSTRIAL | FUKUSHI KOGYO |
| H | HACH JAPAN | HALDOR TOPSØE | Hammel Enterprise | Harada Sangyo | HENGYANG JIANHENG | INDUSTRIAL | HER | Hiihyya Amenis | Hiroshima University | Hitachi Industrial Equipment Systems | HITOTO | HKS | Hokkoku INTEC Service | HOKUREI | Hokushinjuki | HOKUYOU | HORAI | Hosoda Kikaku | Howa Machinery | Hunan Bantert New Materials Technology | Hunan Gaintop Technology | HUNAN KEOCT MATERIALS | Hunan Xiangtou Goldsky New Materials |
| I | KIEF2018 | INDECO IND | INTEC RECYCLING | Inter-Action | Ishihashi | Itogumi | IWA KASEI | Iware Kogyo | Iwatani |
| J | J-TEC | Japan Foundry Service | Japan Industrial Waste Information Center | Japan Machinery | Japan Micro System | Japan PCB Total Disposal Association |</p>
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAPAN PIGEON CONTROL CENTER</td>
<td>Kyushu Institute of Technology</td>
</tr>
<tr>
<td>Japan Portable Rechargeable Battery Recycling Center</td>
<td></td>
</tr>
<tr>
<td>Japan RPF Association</td>
<td></td>
</tr>
<tr>
<td>Japan Steel Structure Circulation Blast Association</td>
<td></td>
</tr>
<tr>
<td>Japan the Low Temperature Pyrolysis Device Organism</td>
<td></td>
</tr>
<tr>
<td>Promote Association JCE JEMS JFE Steel Jnesys JF Conference JR West Built</td>
<td></td>
</tr>
<tr>
<td>Justec JX Nippon Mining &amp; Metals</td>
<td></td>
</tr>
<tr>
<td>K. K-M Wing KAIKUUMAREN Kaiyo Engineering Kakuchi Kameyama Kaminin</td>
<td></td>
</tr>
<tr>
<td>Kanazawa Kiko Kanazawa Seisakusho Kanemiya Kanken Techno KANKYO Techsys</td>
<td></td>
</tr>
<tr>
<td>Kansai Tsusyou KANESEI Company</td>
<td></td>
</tr>
<tr>
<td>KARCHER Kato Corporation Kayama Kogyo KEITH Keiwa Kogyo KEMROC Kendensha</td>
<td></td>
</tr>
<tr>
<td>Kimioka Ironworks KINSEI INDUSTRIAL Kinue Sangyo KIRACS Kirikawa Bussan</td>
<td></td>
</tr>
<tr>
<td>Kita Machinery Kitagawa Iron Works KOBUKURO TECHNO Kochi Industrial</td>
<td></td>
</tr>
<tr>
<td>Promotion Center Korea Techno-Venture Foundation Kowa Emtech Kowatec KOYO</td>
<td></td>
</tr>
<tr>
<td>Koyo Koso KOUKO RENTIA Kubota Environmental Service KUKITA Kumagaya Seisosa</td>
<td></td>
</tr>
<tr>
<td>Kuroda KYC Machine Industry Kyoei Fasteners Industry Kyoei Industry</td>
<td></td>
</tr>
<tr>
<td>Kyokuto Kaikatsu Kogyo Kyomachi Sangyousharyo Kyoshin Trading Kyowa Kako</td>
<td></td>
</tr>
<tr>
<td>KYOWA-KOGYOSHO Kyushu Institute of Technology Tsubota Laboratory</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Laniden New Environmental Construction Material LET’S Linax</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Machi Clean Maehashi Industries MAEKAWA KOGYOSHO Mamiya-OP MARTEC MARUEI</td>
<td></td>
</tr>
<tr>
<td>Maruhaichi Marujun Maruka Machinery Maruma Technica Maruso Marutaka Kogyo</td>
<td></td>
</tr>
<tr>
<td>Maruwa Machinery MARUYAMA EXCELL MARUYAMA MFG Matsumoto Iron Works Maxis</td>
<td></td>
</tr>
<tr>
<td>M-B Japan M-Dia Mega Assist MEIKO SHOKAI MEIJO Merci</td>
<td></td>
</tr>
<tr>
<td>Mie Graduate School &amp; Faculty Of Bioresources Miike Iron Works Minori Sangyo</td>
<td></td>
</tr>
<tr>
<td>Miraike MIZUZU Industries MITSUBISHI LOGISNEXT MIYOSHI Mogami Clean Center</td>
<td></td>
</tr>
<tr>
<td>MORI MONOI MORI MACHINERY MORITA ECONOS Morooka MSC</td>
<td></td>
</tr>
<tr>
<td>Mud Recycling Association Murakami Corporation Murakami Seiki Mfg Murakoshi</td>
<td></td>
</tr>
<tr>
<td>Industry Mushigen Mutumi System MYC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Nagaiishi Engineering Nagano Recycle Machine Association Nakabayashi</td>
<td></td>
</tr>
<tr>
<td>Nakao World Nakayama Iron Works National Institute of Technology,</td>
<td></td>
</tr>
<tr>
<td>Toyama College NCM NCT Chemical NEC Facilities NGR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Ogawa Environmental Research Institute Oguma Iron Works OHARA Ohashi</td>
<td></td>
</tr>
<tr>
<td>Ohto Associates Ota University Okada Aiyon Okada Manufactury Okamoto Sangyo</td>
<td></td>
</tr>
<tr>
<td>OKAWARA MFG. OMEGANIX Omiyakouatu One Will Onodera Manufacturing ORIENTAL</td>
<td></td>
</tr>
<tr>
<td>TRADING MEDIATION Osaka NED Machinery</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Paionia Furyokuki Pana-Chemical Panasonic Environmental Systems &amp; Engineer</td>
<td></td>
</tr>
<tr>
<td>ing Partial Isolation Society Pellenc ST Japan Perfect Wall Japan Plant</td>
<td></td>
</tr>
<tr>
<td>System Plantec Plantoys Japan Platechno Materials Pneumatic Polystar</td>
<td></td>
</tr>
<tr>
<td>Machinery Profex</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Refine Environmental Protection Technology
Reformo
Rentama
Retrus
RIF
ROZETTA
RYOHSHIN
RYOKOLIME INDUSTRY
Ryokusen
Ryosei
Ryuki Engineering
Ryukoku University
Sakamoto Giken
SAKAMOTOTEX
SANA
San-Eisha
Sanko
SANKYO CHEMICAL
Sanritsu Machine Industry
Sanwa Kensho Recycle Center
Sanwa Sangyou
SANYO ENGINEERING
Sanyo Paper
Sanyo Trading
SANYU-KIKI
SASAKI
SATACO
SATAKE
SATO TEKKO
SAWAYA
SEAH GREEN TECH
Seaparts
Seikei University
Seikow Chemical Engineering & Machinery
SEISHIN Trading
SEKI Thermal
Sekiguchi Tekkojo
Sepiotech
Shimane Industrial Promotion Foundation
Shimane Prefecture
Shinagawa City
Shinko Boeki
Shinko Service
Shinku Kogyo
ShinMaywa Industries
Shinnan
Shinnou-Planning
Shinozaki Electric
Shinwa Manufacturing
SHINWA SANGYO
Shinwaseiki
Shin’yo Engineering
Shizuka
Shonan Information Equipment System
Shonan Trading
Showa Senjoki
Shuttle
SHUZZUI SCALES
Sigma
Siliconbio
SINKPIA JAPAN
Sinto Kogio
SK SOAP MFG
SKK
Sky Eco Japan
Sky Electronics
Smile
SMS
Solace
SR
SSAB Swedish Steel
SSC
SSI Shredding Systems
STARLITE
Starlite Products
Sun Earth
SUNMORE
Sunnick
Suntech
Suntré
SWEET2019
Symphony Japan
Syoken
TAGUCHi Assist
TAGUCHi Create
TAGUCHi Industrial
TAIYO
Taiyo Machinery
Takabayashi Sangyo
TAKACHIIHO KOHEKI
Takahara
Takara Scale
Tanaka Electric Laboratory
Tani industrial
Tas Tech
Tatsuei
Taziri
TB KANSAI LOGISTICS
TB-LOGISTICS
TC JAPAN
TECH CORPORATION
Technolinks
Technowave
Temschemical
Tenjin Manufacturing
Tetsudo Sharyo Kogyo
TEZUKA PRESS
The Study Group of Multifunctional Embankment
The University of Tokyo
Time World
Tochi Nikka Service
TOHOKU CHEMICAL
TOHTO Hydraulics
TOKIWA KOGYO
Toko Kenseitsu
Tokyo Board industries
TOKYO ECO SERVICE
Tokyo Gas
TOMRA Sorting
TONICHI KOSAN
Top Planning Japan
Tosatech
Tosoh
Tottori Industrial Promotion Organization
Tottori Resource Recycling
Towakogyo
TOYU
Toyoshima Green Tech
Trans-I
Tsauruga Electric
Tsurumi Manufacturing
Ube Kogyo
Ube Kohki
Ube Materials Industries
UEBA Alfa
Ueda Industries
UENOTEX
UNIFRAX
UPRISE
URAS TECHNO
US Engineering
Ushiwakamaru
VIF GLOBAL
Walcaida Engineering
Wako Green
Wako Tsushin Kogyo
WAM GROUP
Waste Glass Recycling Business Cooperative
Waste Management Industry Association
Watabe Industries
WILL BE
Wood Plastic Technology
World Chemical
World Kogyo
YAMAZAKI CORPORATION
Yasuda
Yasuhaara Setsubai Kougyou
Yasuijima
Yeong Ming Machine Industrial
YIYANG HONGYUAN RARE EARTH
YODOSHO
YOROKHA ECOLOGY
Yorozuya
YS SPECIAL STEEL
Yutatsu Sogo
Yuken Kogyo
Yutani Industrial
ZE R O JAPAN
Zaoh
ZHEJIANG BORETECH
ENVIRONMENTAL ENGINEERING
<table>
<thead>
<tr>
<th>Exhibitors GWPE 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong>&lt;br&gt;AICimu Iryouki&lt;br&gt;AGC Glass Products&lt;br&gt;Aquas&lt;br&gt;Akari House&lt;br&gt;Astec Paints Japan</td>
</tr>
<tr>
<td><strong>B</strong>&lt;br&gt;BGCT Japan</td>
</tr>
<tr>
<td><strong>C</strong>&lt;br&gt;Cink Hydro-Energy&lt;br&gt;Cool Mist Line®&lt;br&gt;Cool Smile&lt;br&gt;Create Nippo</td>
</tr>
<tr>
<td><strong>D</strong>&lt;br&gt;Daiho Technical&lt;br&gt;Daiso Chemical&lt;br&gt;Daiwatech</td>
</tr>
<tr>
<td><strong>E</strong>&lt;br&gt;EARTH CREATE&lt;br&gt;Eco&lt;br&gt;Eco Heart&lt;br&gt;Eco in Japan&lt;br&gt;Eco Style&lt;br&gt;ECOKS&lt;br&gt;Eiro Initiative&lt;br&gt;Embassy of the Republic of Maldives&lt;br&gt;Environmental Business Research Institute&lt;br&gt;Erep&lt;br&gt;Es-Chubu&lt;br&gt;E-select&lt;br&gt;Es-Life&lt;br&gt;Es-Waternet</td>
</tr>
<tr>
<td><strong>F</strong>&lt;br&gt;FKTlab&lt;br&gt;FT’ Okura&lt;br&gt;Fujiswork&lt;br&gt;FULUHASHI EPO&lt;br&gt;Funaburi</td>
</tr>
<tr>
<td><strong>G</strong>&lt;br&gt;Geo-Heat Promotion Association of Japan&lt;br&gt;Gifu Battery Sales&lt;br&gt;Glass Form Business Cooperative</td>
</tr>
<tr>
<td><strong>H</strong>&lt;br&gt;Hazama Ando&lt;br&gt;Hirakawa&lt;br&gt;Hokuriku Seiki&lt;br&gt;Hokuriku Seiki&lt;br&gt;Hong Kong Trade Development Council&lt;br&gt;HPI</td>
</tr>
<tr>
<td><strong>I</strong>&lt;br&gt;icross&lt;br&gt;INFINI&lt;br&gt;INOAC Housing &amp; Construction Materials</td>
</tr>
<tr>
<td><strong>J</strong>&lt;br&gt;J&amp;S&lt;br&gt;JAG Seabell&lt;br&gt;Japan CCS&lt;br&gt;Japan Ground Water Development&lt;br&gt;Japan Small Hydropower&lt;br&gt;Japan Wood Pellet Association&lt;br&gt;Japan Woody Bioenergy Association&lt;br&gt;Japanese Association for Water Energy Recovery</td>
</tr>
<tr>
<td><strong>K</strong>&lt;br&gt;Kamakura Seisakuso&lt;br&gt;Kankyo Soken&lt;br&gt;Kansai Electronics&lt;br&gt;Kenek&lt;br&gt;Kernel&lt;br&gt;Kinboshi&lt;br&gt;Kleentek&lt;br&gt;Krieg &amp; Fischer Ingenieure&lt;br&gt;KsJ&lt;br&gt;Kuchofuku&lt;br&gt;Kyoto-Takenet</td>
</tr>
<tr>
<td><strong>L</strong>&lt;br&gt;Lab Forest&lt;br&gt;Lipp&lt;br&gt;Low Carbonization Support</td>
</tr>
<tr>
<td><strong>M</strong>&lt;br&gt;Marushi&lt;br&gt;Mds&lt;br&gt;Meadownics&lt;br&gt;Merci&lt;br&gt;Messe Dusseldorf Japan&lt;br&gt;Misawa Environmental Technology&lt;br&gt;Mitsubishi Materials Techno&lt;br&gt;Mitsui Miike Machinery&lt;br&gt;Mos Yamagata&lt;br&gt;Murai Chemical Pack</td>
</tr>
<tr>
<td><strong>N</strong>&lt;br&gt;Nakikaku&lt;br&gt;NDK&lt;br&gt;New Energy Foundation&lt;br&gt;New Field&lt;br&gt;Next Energy &amp; Resources&lt;br&gt;Niigata Prefecture&lt;br&gt;Niigata Techno&lt;br&gt;Niko Engineering&lt;br&gt;Nippon Magnetics&lt;br&gt;Nippon Uniform Center&lt;br&gt;Nippon Unitec&lt;br&gt;NTT EAST</td>
</tr>
<tr>
<td><strong>P</strong>&lt;br&gt;Portacool Japan</td>
</tr>
<tr>
<td><strong>R</strong>&lt;br&gt;Resources Recycling Research Organization&lt;br&gt;Rushrun</td>
</tr>
<tr>
<td><strong>S</strong>&lt;br&gt;ST Holdings&lt;br&gt;SAWAYA&lt;br&gt;Sensez</td>
</tr>
<tr>
<td><strong>T</strong>&lt;br&gt;Technad&lt;br&gt;Technis&lt;br&gt;Teikoku Sen-I&lt;br&gt;The Japanese Federation of Qualified Person for Energy Management&lt;br&gt;The Tokyo Chamber of Commerce and Industry&lt;br&gt;Tiki Tak&lt;br&gt;Tohoku Small Hydropower&lt;br&gt;Tokyo University&lt;br&gt;Totetsu Kogyo&lt;br&gt;TOYO ENERGY FARM&lt;br&gt;Toyota Tsusho&lt;br&gt;Toyota Tsusho Facilities&lt;br&gt;Trim</td>
</tr>
<tr>
<td><strong>V</strong>&lt;br&gt;Voice</td>
</tr>
<tr>
<td><strong>W</strong>&lt;br&gt;Watarai Electrical Construction&lt;br&gt;Weinhaus Gerhardt&lt;br&gt;Woodstudio&lt;br&gt;WWS-Japan</td>
</tr>
<tr>
<td><strong>Y</strong>&lt;br&gt;Yaguchi Kankyou Kenzai&lt;br&gt;YBM</td>
</tr>
<tr>
<td><strong>Z</strong>&lt;br&gt;Ze Energy&lt;br&gt;Zerocon</td>
</tr>
</tbody>
</table>
Access to TOKYO BIG SIGHT
(Tokyo International Exhibition Center)

**Rinkai Line**

- **Shin-kiba (JR Subway)**: Approx. 7 minutes walk from Shin-kiba Station to Tobu Skytree Station
- **Odaiba (JR)**: Approx. 12 minutes

*Direct service at Odaiba to JR Saikyo Line
Kokusai-Tenjinjo Sta. → JR Shinjuku Sta. (Approx. 20 minutes)
→ JR Shinjuku Sta. (Approx. 25 minutes)
→ JR Yurakucho Station (Approx. 31 minutes)

**Yurikamome**

- **Shibasui (JR Subway)**: Approx. 2 minutes walk from Shibasui Station to Kokusai Tenjinjo Station
- **Tokyo (Subway)**: Approx. 3 minutes walk from Shibasui Station to Tobu Skytree Station

**Bus**

- **Toki Bus**
  - Tokyo Sta. Yanesu Exit & Marunouchi South Exit (JRM): Approx. 40 minutes
  - Nihonbashi (Subway): Approx. 30 minutes

**Airport Bus (Limosine Bus, Keihin Kyuko Bus)**

- **Hakada Airport**: Approx. 25 minutes
- **Narita Airport**: Approx. 60 minutes

**Express Bus (Keihan Kyuko Bus)**

- **Yokohama Sta. (East Exit, JR)**: Approx. 5 minutes

**Water Bus**

- **Hinode Pier**: Approx. 30 minutes

**Car**

- **From center of Tokyo**
  - Expressway Route No. 11 Ohashi Junction Exit
  - Expressway Route No. 11 Ohashi Junction Exit
  - Expressway Route No. 11 Ohashi Junction Exit
  - Expressway Route No. 11 Ohashi Junction Exit
  - Expressway Route No. 11 Ohashi Junction Exit
  - Expressway Route No. 11 Ohashi Junction Exit

Please note that some buses may only be available during times of events being held.

(As of Mar. 10, 2018)

---

14
The scene of N-EXPO 2018
Schedule in 2019 (planned)

**Early October 2018**
- Dedicated site for exhibitors
- Start sending out exhibition manuals to exhibitors

**October 12, 2018**
- Deadline for exhibitor applications

**By December 25, 2018**
- Exhibition fee payment date

**Mid-January 2019**
- Floor plan begins
- Deadline for directory entry

**Late January 2019**
- Start of sending out invitations to exhibitors

**Early March 2019**
- Exhibitor information begins
- Floor plan begins

**March 10 and 11**
- Move-in of exhibits

**March 12 to 15**
- Exhibition dates

**March 15**
- Move-out of exhibits

* For details, see the manual for exhibitors.

For further information, please contact to;

**N-EXPO 2019 SECRETARIAT**
Nippo Business Co., Ltd. / International Div.

1-5, Kanda 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-expo019  event@nippo.co.jp.

https://www.facebook.com/nippo.biz/
APPLICATION FORM

The 28th
N-EXPO
March 12 to 15, 2019

The 11th
GWPE

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

Name of exhibiting company

Address

Tel
Fax
E-mail

Name of person responsible

Agent/Distributor in Japan

Address

Tel
Fax
E-mail

[A] SPACE RESERVATION:
We wish to reserve a site at N-EXPO / GWPE remit our deposit of ________ Japanese yen being 50% deposit for ________ booth(s).
(Remaining amount to be paid by; December 25, 2018)

Please make remittance to:
NIPPO BUSINESS CO., LTD.
Mitsui Sumitomo Banking Corporation, Kanda Branch Account No.268983
Swift address: SMBCJPJT
Address: 1-1, Kanda-ogawamachi, Chiyoda-ku, Tokyo 101-0052 Japan

[B] TYPE OF BOOTH(S) REQUIRED: Please tick appropriate box

INDOOR
☐ Space only (Min. 54sqm.)
   Tokyo: JY35,600 per sqm. × ______ sqm. = JY ______
☐ Space & Packaged Shell Scheme
   Tokyo: JY432,000/9sqm. × ______ booth(s) = JY ______

OUTDOOR
☐ Space only (Min. 9sqm.)
   Tokyo: JY27,000 per sqm. × ______ sqm. = JY ______

[C] TYPE OF SPACE LAYOUT: (in case of 2 stands or more)
Please circle which you prefer
1. Single line
2. Double line
3. Your suggestion (please sketch)

[D] PRODUCTS/SERVICES TO BE EXHIBITED (please write down in detail):

Exhibits:

Exhibits will be shipped by
☐ air
☐ as
☐ bonded goods

☐ sea
☐ ATA carnet
☐ other

Signature

month
year
day
**TERMS AND REGULATIONS FOR PARTICIPATION**

1. **EXHIBITION:**
   "N-EXPO 2019" New Environmental Exposition 2019
   "GWPE 2019" Global Warming Prevention Exhibition 2019

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 whatsoever.

6. **LOCATION 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 allotted 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 alterations. 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 December 25, 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. **CASHINGS:**
   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.

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 have access to the stand at all times. The Exhibitor is not allowed to sublet the space allotted 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 Exhibitors shall be responsible for the safety 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.