The 25th New Environmental Exposition 2016

N-EXPO 2016

Exhibits
- Waste Disposal
- Resource Recovery
- Demolition Recovery
- Water, Air and Soil
- Working Environment Improvement
- Biomass
- Eco-Products
- Thermal
- Transportation
- Environment Software
- Bioplastic & Eco Packaging
- Construction & Disaster Prevention
- Radioactive Material Decontamination
- Global Warming Prevention
- Power & Energy Saving
- Renewable Energy
- Academic Organization & Groups

Co-exhibition
GWPE 2016
The 8th Global Warming Prevention Exhibition 2016

Deployment & Expansion of Environmental Business
Promotion of Business for CO₂ Reduction, New Energy Utilization and Energy Saving

May 24 (Tue.) to 27 (Fri.), 2016
Venue: Tokyo Big Sight
Tokyo International Exhibition Center
Organizer: Nippo Business Co., Ltd.

http://www.nippo.co.jp/n-expo016/  event@nippo.co.jp
Deployment & Expansion of Environmental Business

N-EXPO (New Environment Exposition) will take fields not only 3R (Reduce, Reuse, Recycling) but also Resource Recovery/Recycling, Controll & Improve of Air Pollution, Water Contamination, Soil Contamination, Waste Disposal and New energy.

NEW means:
1. New technology for New era
2. Environment business as the New business
3. Citizens' New activity to support government and company
4. New era that most of company care the environment

We are looking forward to meet you in Tokyo, next May, 2016.

NIPPO BUSINESS CO., LTD.
Profile of Exhibits

Equipment, devices and services for:

<table>
<thead>
<tr>
<th>Indoor</th>
<th>Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landfill sites</td>
<td>Waste water, liquid and oil processing</td>
</tr>
<tr>
<td>Incinerators</td>
<td>Medical/infectious waste</td>
</tr>
<tr>
<td>Demolition/debris/rubble</td>
<td>Recycling and waste-to-energy processing</td>
</tr>
<tr>
<td>Bailing/compacting</td>
<td>Odor control</td>
</tr>
<tr>
<td>Waste transportation</td>
<td>Analyzing and measuring apparatus</td>
</tr>
<tr>
<td>(carts/containers/conveyors/mobiles)</td>
<td>Classification systems</td>
</tr>
<tr>
<td>Waste storing and composting</td>
<td>Information and data control</td>
</tr>
<tr>
<td>Can and bottle disposal</td>
<td>Associated products and materials</td>
</tr>
<tr>
<td>Organic waste processing</td>
<td>Water conservation</td>
</tr>
<tr>
<td>Waste papaer processing</td>
<td>Soil conservation</td>
</tr>
<tr>
<td>Sludge and excreta processing</td>
<td>Air conservation</td>
</tr>
<tr>
<td>New Energy</td>
<td></td>
</tr>
</tbody>
</table>

Participation Costs and Deadline for Application

Participation Costs

<table>
<thead>
<tr>
<th>Participation Costs</th>
<th>Indoor</th>
<th>Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indoor</td>
<td>Outdoor</td>
</tr>
<tr>
<td></td>
<td>Space &amp; Packaged Shell Booth: J¥432,000/9m²</td>
<td>J¥35,600/m² (Min. 54m²)</td>
</tr>
<tr>
<td></td>
<td>Space only:</td>
<td>Space only:</td>
</tr>
<tr>
<td></td>
<td>J¥35,600/m² (Min. 54m²)</td>
<td>J¥27,000/m² (Min. 9m²)</td>
</tr>
</tbody>
</table>

Deadline for Application
Dec., 25, 2015

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
<table>
<thead>
<tr>
<th>Year</th>
<th>Exhibitor</th>
<th>Visitor during 4 days</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992</td>
<td>69,986</td>
<td>225</td>
<td>756</td>
</tr>
<tr>
<td>1993</td>
<td>71,605</td>
<td>235</td>
<td>807</td>
</tr>
<tr>
<td>1994</td>
<td>73,575</td>
<td>1,040</td>
<td>362</td>
</tr>
<tr>
<td>1995</td>
<td>79,200</td>
<td>282</td>
<td>1,042</td>
</tr>
<tr>
<td>1996</td>
<td>87,979</td>
<td>1,224</td>
<td>419</td>
</tr>
<tr>
<td>1997</td>
<td>90,703</td>
<td>1,328</td>
<td>382</td>
</tr>
<tr>
<td>1998</td>
<td>101,317</td>
<td>1,409</td>
<td>456</td>
</tr>
<tr>
<td>1999</td>
<td>111,836</td>
<td>1,566</td>
<td>506</td>
</tr>
<tr>
<td>2000</td>
<td>115,566</td>
<td>1,797</td>
<td>529</td>
</tr>
<tr>
<td>2001</td>
<td>119,218</td>
<td>1,986</td>
<td>542</td>
</tr>
<tr>
<td>2002</td>
<td>129,790</td>
<td>2,072</td>
<td>536</td>
</tr>
<tr>
<td>2003</td>
<td>130,450</td>
<td>2,357</td>
<td>549</td>
</tr>
<tr>
<td>2004</td>
<td>141,568</td>
<td>2,421</td>
<td>575</td>
</tr>
<tr>
<td>2005</td>
<td>153,252</td>
<td>2,501</td>
<td>587</td>
</tr>
<tr>
<td>2006</td>
<td>154,027</td>
<td>2,599</td>
<td>559</td>
</tr>
<tr>
<td>2007</td>
<td>167,939</td>
<td>2,683</td>
<td>595</td>
</tr>
<tr>
<td>2008</td>
<td>180,717</td>
<td>2,767</td>
<td>639</td>
</tr>
<tr>
<td>2009</td>
<td>170,396</td>
<td>2,851</td>
<td>695</td>
</tr>
<tr>
<td>2010</td>
<td>172,515</td>
<td>2,942</td>
<td>753</td>
</tr>
<tr>
<td>2011</td>
<td>157,905</td>
<td>3,035</td>
<td>817</td>
</tr>
<tr>
<td>2012</td>
<td>162,586</td>
<td>3,129</td>
<td>882</td>
</tr>
<tr>
<td>2013</td>
<td>165,810</td>
<td>3,224</td>
<td>947</td>
</tr>
<tr>
<td>2014</td>
<td>167,210</td>
<td>3,319</td>
<td>1,005</td>
</tr>
<tr>
<td>2015</td>
<td>167,540</td>
<td>3,416</td>
<td>1,067</td>
</tr>
</tbody>
</table>

N-EXPO TOKYO REPORT

- N-EXPO Global Warming Prevention
- N-EXPO TOKYO REPORT

Visitor during 4 days
## N-EXPO 2015 / Number & ratio of visitors by type

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>%</th>
<th>Sub-tital</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Waste, Industrial Waste, Recycling Industry</td>
<td>37,175</td>
<td>22.2%</td>
<td>42,509</td>
<td>25.4%</td>
</tr>
<tr>
<td>Environmental Preservation, Water, Soil, Atmosphere</td>
<td>3,072</td>
<td>1.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demolition Work</td>
<td>2,262</td>
<td>1.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environment-related Machinery, Equipment and Material Manufacturers</td>
<td>10,973</td>
<td>6.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Suppliers</td>
<td>5,077</td>
<td>3.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel and Metal Industry</td>
<td>2,987</td>
<td>1.8%</td>
<td>33,445</td>
<td>19.9%</td>
</tr>
<tr>
<td>Transport Equipment Related Industry</td>
<td>2,174</td>
<td>1.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petrochemical Industry</td>
<td>3,193</td>
<td>1.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment Sales and Trading</td>
<td>9,041</td>
<td>5.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacture and Trading Business</td>
<td>32,989</td>
<td>19.7%</td>
<td>39,806</td>
<td>23.8%</td>
</tr>
<tr>
<td>Transporation and Warehousing Industry</td>
<td>4,037</td>
<td>2.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hotels, Restaurants, Food Services and Comprehensive Services</td>
<td>2,467</td>
<td>1.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Institution, Welfare Facilities</td>
<td>313</td>
<td>0.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction Industry</td>
<td>17,820</td>
<td>10.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing Industry, Real Estate</td>
<td>1,368</td>
<td>0.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric, Gas, Water Supply, Heat Supply</td>
<td>2,498</td>
<td>1.5%</td>
<td>27,681</td>
<td>16.5%</td>
</tr>
<tr>
<td>Information and Communication Service</td>
<td>2,150</td>
<td>1.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture, Forestry, Fishery and Mining</td>
<td>1,018</td>
<td>0.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Business Places</td>
<td>2,827</td>
<td>1.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Experts</td>
<td>695</td>
<td>0.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultants</td>
<td>6,177</td>
<td>3.7%</td>
<td>13,506</td>
<td>8.2%</td>
</tr>
<tr>
<td>Research Institutions, Intelligence Services</td>
<td>1,447</td>
<td>0.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Citizens</td>
<td>2,448</td>
<td>1.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students,</td>
<td>2,739</td>
<td>1.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Diet Members and Local Assembly Members</td>
<td>542</td>
<td>0.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Government Offices</td>
<td>372</td>
<td>0.2%</td>
<td>9,612</td>
<td>5.7%</td>
</tr>
<tr>
<td>Local Governments</td>
<td>3,775</td>
<td>2.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Related Organizations</td>
<td>4,923</td>
<td>2.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press and Media Related</td>
<td>981</td>
<td>0.6%</td>
<td>981</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>167,540</td>
<td>100.0%</td>
<td>167,540</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

## N-EXPO 2015 / Number of exhibitor & booth by area

<table>
<thead>
<tr>
<th>Area/N-EXPO 2015</th>
<th>Exhibitor</th>
<th>Nbooth</th>
<th>The ratio to total exhibitor</th>
<th>The ratio to total booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demolition/3R/Waste Processing Business Area</td>
<td>35</td>
<td>47</td>
<td>5.6%</td>
<td>2.17%</td>
</tr>
<tr>
<td>Waste Recycling /Waste Disposal Area</td>
<td>166</td>
<td>1,083</td>
<td>26.5%</td>
<td>50.12%</td>
</tr>
<tr>
<td>Biomass/Organic Waste Processing Area</td>
<td>25</td>
<td>52</td>
<td>4.0%</td>
<td>2.41%</td>
</tr>
<tr>
<td>Collection/Distribution/Transportation/Physical Distribution/Safekeeping Area</td>
<td>31</td>
<td>246</td>
<td>4.9%</td>
<td>11.38%</td>
</tr>
<tr>
<td>Water Treatment/Water Purification Area</td>
<td>77</td>
<td>145</td>
<td>12.3%</td>
<td>6.71%</td>
</tr>
<tr>
<td>Soil/Atmosphere/Environmental Improvement Area</td>
<td>54</td>
<td>111</td>
<td>8.6%</td>
<td>5.14%</td>
</tr>
<tr>
<td>Environmental Software/Scale/Measurement/Analysis and Solution Technology Area</td>
<td>21</td>
<td>30</td>
<td>3.3%</td>
<td>1.39%</td>
</tr>
<tr>
<td>Construction/Disaster Prevention/Disaster Reduction Area</td>
<td>11</td>
<td>11</td>
<td>1.8%</td>
<td>0.51%</td>
</tr>
<tr>
<td>Affiliate Organization/Academic Organization Eco-Products Area</td>
<td>36</td>
<td>31</td>
<td>5.7%</td>
<td>1.43%</td>
</tr>
<tr>
<td>Thermal Area</td>
<td>18</td>
<td>67</td>
<td>2.9%</td>
<td>3.10%</td>
</tr>
<tr>
<td>Bioplastic &amp; Eco Packaging Area</td>
<td>17</td>
<td>32</td>
<td>2.7%</td>
<td>1.48%</td>
</tr>
<tr>
<td>N-EXPO Venture Corner</td>
<td>17</td>
<td>17</td>
<td>2.7%</td>
<td>0.79%</td>
</tr>
<tr>
<td>N-EXPO sub-total</td>
<td>508</td>
<td>1,872</td>
<td>81.0%</td>
<td>86.63%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area/GWPE</th>
<th>Exhibitor</th>
<th>Nbooth</th>
<th>The ratio to total exhibitor</th>
<th>The ratio to total booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWPE Venture Corner</td>
<td>17</td>
<td>16</td>
<td>2.7%</td>
<td>0.74%</td>
</tr>
<tr>
<td>Global Warming Preventive Countermeasures Area</td>
<td>10</td>
<td>16</td>
<td>1.6%</td>
<td>0.74%</td>
</tr>
<tr>
<td>Power &amp; Energy Saving Technology Area</td>
<td>32</td>
<td>61</td>
<td>5.1%</td>
<td>2.82%</td>
</tr>
<tr>
<td>Alternative Energy/Reproducing Energy Area</td>
<td>60</td>
<td>196</td>
<td>9.6%</td>
<td>9.07%</td>
</tr>
<tr>
<td>GWPE sub-total</td>
<td>119</td>
<td>289</td>
<td>19.0%</td>
<td>13.37%</td>
</tr>
<tr>
<td><strong>Grand-total</strong></td>
<td>627</td>
<td>2,161</td>
<td>100.0%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>
Questionnaire Surveys of Visitors

Over a period of four days from May 26th (Tue) to 29th (Fri), we carried out a survey of 250 visitors each day. Out of the 1,000 surveys conducted over the four days, we received 868 responses (about 87%). Thank you for your cooperation.

How did you hear about this exhibition?

- Complimentary ticket from exhibitor.........43%
- Internet.............................................25%
- Complimentary ticket from organizers......15%
- Other.................................................6%
- Newspaper...........................................6%
- Magazine...........................................3%
- Transportation advertisement ...............2%

In which area were you interested?

- Recycling and industrial waste treatment...................................................20%
- Water treatment and water purification.....................................................11%
- Global warming prevention measures .....................................................11%
- Power- and energy-saving measures.......................................................11%
- Soil, air, and environmental improvement .............................................1%
- Biomass and organic waste treatment....................................................9%
- Environmental management software, scale, measurement, analysis, and environmental solutions....5%
- Collection, transport, logistics, and storage ...........................................4%
- Promotion of new energies and renewables............................................4%
- Disassembly, 3R, and processing businesses ..........................................3%
- Bio-plastics and environmentally-friendly packaging................................3%
- National resilience, disaster prevention, and disaster mitigation..............3%
- Venture businesses corner.........................................................................1%
- Related groups and organizations, academic organizations, eco-products....1%
- Thermal-related............................................................................................1%

Position

- Management....................... 19%
- Director ..................................8%
- Manager.............................. 15%
- Section Chief ........................7%
- Chief.......................................4%
- General staff....................... 21%
- Other.................................... 23%
- No response/unknown.........4%
Public Relations & Advertising Activities

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

■ 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 magazine E-Contecture, Bimonthly magazine Prevention of Global Warming, Sanpai NEXT, Monthly Food Packaging Japan, Monthly magazine 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: 1.1 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>
TBS Television, TV Tokyo, NHK Kochi Broadcasting Station, Reuters TV

<Press>
Press attendance of 981 contacts from television and radio, internet, general newspapers and magazines, specialized newspapers and magazines, trade newspapers and magazines, other.
Report on Joint Event

2015 New Environmental Exposition Memorial Seminars 2015
* Collection of Disused Items and Bulky Waste & Estate Sale Businesses
* Tokyo Olympics & Future Construction Waste Treatment
* Recycling of Waste Plastics: Market trends in Japan and overseas
* In-depth Explanation from Introduction to Actual Practice: the Waste Management and Public Cleansing Act & management practices
* Next Generation Waste and New Markets for Recycling & Treatment: Solar power, generation systems, large-capacity storage batteries, carbon fiber reinforced plastics (CFRP)
* New Food Recycling Systems & New Development of Food Recycling Businesses: Points for system reform and potential for the development of methane fermentation businesses
* Evolving Reverse Logistics and Development of New Recycling Businesses
* Packaging Seminar: Adding value to processed cardboard and paper
* Drastically Changing Trends of Woody Biomass Power Generation: Supply and demand for fuel, situation in Japan and overseas, downsizing, and co-generation
* People Coming Together! Getting People Together! Waste Treatment Businesses Chosen by People: Attractive companies that motivate employees and maintain the customer’s trust
* Advanced recycling of containers and packaging: Successful bids, technological innovation, and new applications

Stop Global Warming! Global Warming Prevention Forum 2015
Period: May 26 to 29
Venue: Hall 4/Global Warming Prevention Exhibition 2015
We had 11 sessions under the each theme.

1. Open Discussion
   Future of the Earth & Our Choices: IPCC X Business
2. Global Warming Prevention Measures in FY 2015
3. Expansion and New Entry Points for Geothermal Utilization
4. Examples of Installation and Challenges for Expansion of Small-scale Hydroelectric Power Generation
6. Prospects for “Solar Sharing”: Solar power generation with crop cultivation
7. Seminar on Environmental Businesses in Hong Kong and China
8. Latest Trends and Challenges for Woody Biomass Power Generation
9. Recent Trends in Renewable Energy
10. Introduction of Energy-Saving Measures and Support Services for Small- and Medium-Sized Businesses [Governmental support]
11. Energy-Saving Measures to Reduce Energy Usage and Cut Costs [Actual cases]
Aco Co., Ltd.
Act Co., Ltd.
Act Environment Co., Ltd.
Actree Corporation
AEM Co., Ltd.
Aicmiu Iryouki Co., Ltd.
AIG Collaborative Research Institute for Resource Recycling and Environmental Pollution Control, Fukuoka University
Aihouse Iron Works Co., Ltd.
Aisian Industry Co., Ltd.
Aktio Corporation
Aitech Co., Ltd.
Aison Inc.
Analogsystem Co., Ltd.
ANZAI MFG Co., Ltd.
Aqua Project Co., Ltd.
Asahi Kako Co., Ltd.
Asahi Kasei Co., Ltd.
ASKK Co., Ltd.
AUSA Center S.I.U.
Azumakoum Co., Ltd.

B
BANYU Co., Ltd.
Bee Works Co., Ltd.
Belle Terre Corporation
Besterra Co., Ltd.
Biomass Solutions Co., Ltd.
Bobcat Corporation
Bosek Corporation
Brevis Japan Co., Ltd.

C
C & energy Co., Ltd.
C & S Corporation
Cargotec Japan Ltd.
Cargotec Japan Ltd.
CBM Co., Ltd.
CHANG WORN MACHINERY Co., Ltd.
Chiyoda Engineering Co., Ltd.
Chiyoda Corporation
Chubu Ecotec Co., Ltd.
Chukun Shoji Co., Ltd.
Chuo Kankyo Kaihatsu Co., Ltd.
CLEAN ENGINEERING Co., Ltd.
Clean-Ecology Co., Ltd.
Cleanessay Corporation
Communication Science Corporation
CORMIDI s.r.l
Cosmo Trade & Service Co., Ltd.
Cosmosound Co., Ltd.
Cosmosound Co., Ltd.
COSMOTECH Co., Ltd.
Create Nippo Co., Ltd.
Create Nippo Co., Ltd.
Creativ K.K. R&D Hiroshima Institute
Cubic Inc.
CVN Industries Masterflex
GreCon

D
D BOX Society
Daenon GSI Co., Ltd.
Daifuku Kongo Inc.
Daiichi Hoki Co., Ltd.
DAIICHI-SANKI Co., Ltd.
Daiso Shinyo Co., Ltd.
Daiwa Chemical Industry Co., Ltd.
Daitec Co., Ltd.
Digital und Meer, Inc.
Died Style Co., Ltd.
Dolighting Co., Ltd.
Dream Support, Inc.

E
Earth Technica Co., Ltd.
Earth Technica M&S Co., Ltd.
East Japan Network JV
Ebara Jitsugyo Co., Ltd.
Eco Sol Techno, Inc.
ECOS Co., Ltd.
Ecolog Recycling Japan Co., Ltd.
Ecomax Co., Ltd.
ECOSS Co., Ltd.
Edison Co., Ltd.
EIDAI INDUSTRIAL Co., Ltd.
Ei dai Tashuo Co., Ltd.
Eiwu Co., Ltd.
Eiwu Corporation
EMS Co., Ltd.
Energy & machinery Co., Ltd.
Environmental Storage Summit Japan
Enepo Japan KK
ENTECH2015(Environment & Energy Tech 2015)
Environment Preservation Service Corporation
Environmental Business Research Institute
Environmental Control Center Co., Ltd.
Environ-Vision Co., Ltd.
Enzyme Co., Ltd.
Eveena Japan Co., Ltd.
Eveena Magnetic Japan Co., Ltd.
erkat
ERKAT Japan
Eva Co., Ltd.
ES-Waternet Co., Ltd.
Euro Planning Corporation
Eutectic Japan Ltd.

F
Faster S.p.A.
FCON Co., Ltd.
Fernald Controls of Japan, Ltd.
FINE Inc.
Finncollection Co., Ltd.
Forest Technique Ltd.
Fuji Car Manufacturing Co., Ltd.
FUJI KOGYO Co., Ltd.
Fuji Electric Industry Co., Ltd.
Fujikawa Saneyo Co., Ltd.
Puninori Saneyo Kikai Co., Ltd.
Fujitec Corporation
Fukuda Hamomo Kougou Co., Ltd.
Fukusek Research
Fukusawa Rock Drill Co., Ltd.

G
Galleria Co., Ltd.
General Incorporated
Foundation Japan Leading Edge Laboratory
Genki Co., Ltd.
Geo Power System Co., Ltd.
GERB Vibration Control Systems Japan Inc.

H
Hagihara Industries Inc.
Hamadakagaku Co., Ltd.
Hamamidai Auto, Co., Ltd.
Harada Sangyo Co., Ltd.
HEATEC CORP.
Hewa Kagaku Industry Co., Ltd.
HER Co., Ltd.
Hihiya Amenics Corporation
HI-TO Co., Ltd.
Hogun Co., Ltd.
Hokkoku Intec Service Inc.
Hokushinjuku Co., Ltd.
Horai Co., Ltd.
Hosoda Kikai Co., Ltd.
Howa Machinery, Ltd.
Human-Centric Engineering Laboratory, Hokkaido University
Husyurna Zenosov Co., Ltd.

I
ICCP 2015
Ichihara Fumetsuhitsu Shori Co., Ltd.
IFAT Messe Muenchen
Igaden Co., Ltd.
IK Works Inc.
IKA Japan K.K.
Ikku Giken Co., Ltd.
Ima Food Industry Co., Ltd.
Inabata & Co., Ltd.
Inter-Action Corporation
International Engneered
Environmental Solutions Inc.
Ishikawa Optics & amp, Arts Corp.
ISHIMURA INDUSTRY Co., Ltd.
Ito Yogyo Co., Ltd.
Itoh Denki Co., Ltd.
"J
JTEC Limited
Japan Future Eco-Systems Corporation
Japan Portable Rechargeable Battery Recycling Center
Japan RPF Association
JCE Co., Ltd.
JFE Steel Corporation
JMS Inc.
JP conference, Inc.
JX Nippon Environmental Services Co., Ltd.
JX Nippon Mining & Metals Corporation
JX Nippon Tomakomai Chemical Co., Ltd.

K
K&C International Consulting Co., Ltd.
K.K. Moki Seisakusyo Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Kawasaki Heavy Industry Co., Ltd.
Maruka Machinery Co., Ltd.
Maruma Technica Co., Ltd.
Maruma Technica Co., Ltd.
Maruwa Machinery Co., Ltd.
Masuda Clean Tech Co., Ltd.
Matsuse Doken Co., Ltd.
Matsumoto Iron Works Co., Ltd.
Maywa Co., Ltd.
MB Japan Co., Ltd.
MEIKO SHOKAI Co., Ltd.
Meiko-shou Co., Ltd.
Meito Co., Ltd.
Merci Corporation
Metry Technica Institute
Metso Japan Co., Ltd.
Midorishikai Co., Ltd.
Mikue Iron Works Co., Ltd.
Mimori Sangyou Co., Ltd.
Mireia Corporation
Misato Kougyou Co., Ltd.
Mitsubishi Materials Corporation
Mitsubishi Materials
Electronic Chemicals Co. Ltd.
Mitsubishi Nichiyu Forklift Co., Ltd.
MITSUBISHI PLASTICS, Inc.
Mitsui Corporation
Miyazaki YAYASHI Co., Ltd.
Miyagi Software Party Association
Miyama Transportation & Warehousing Co., Ltd.
Mizuho Co., Ltd.
Mizuho Co., Ltd.
Mizuho Warehousing Co., Ltd.
Miyama Transportation & Warehousing Co., Ltd.
Mori Machinery Corporation
Morikawa Co., Ltd.
Morita Economic Corporation
Morita Environmental Tech Corporation
Moriya Sangyo Co., Ltd.
Morooka Co., Ltd.
Mud Recycling Association
Multi Functional Banking Group
Murakoshi Industry Co., Ltd.
Murakami Chemicals Inc.
Mutsumi System Co., Ltd.

N........................................
Nagaishi Engineering Co., Ltd.
Nagano Recycle Instrument
NAGASE & Co., Ltd.
Nakayama Iron Works, Ltd.
Nanbu Cleaning
National Institute of Technology
National Institute of Technology, Akita College
National Institute of Technology, Fukushina College
National Institute of Technology, Gifu College
National Institute of Technology, Gunma College
National Institute of Technology, Kagawa College
National Institute of Technology, Kure College
National Institute of Technology, Nara College
National Institute of Technology, Oita College
National Institute of Technology, Tokuyama College
National Institute of Technology, Toyama College
National Institute of Technology, Tsurtuka College
National Institute of Technology, Tsuyama College
National Institute of Technology, Vorago College
National Institute of Technology, Nihama College
Natural Blanket Method
Nakamura Co., Ltd.
Neonite Co., Ltd.
New Environmental Waste Business Consultant
Nextage Co., Ltd.
Nihon Alpha industry Corporation
Nihon Green Packs Co., Ltd.
Nihon Safety Corporation
Nihon SDR Co., Ltd.
Nihon Shisetu Co., Ltd.
Nihon Sofukien Co., Ltd.
Nihon University Business, Research and Intellectual Property Center (NUBIC)
Nihon-Cim Co., Ltd.
Nihon-Cim Co., Ltd.
Nihon Denko Co., Ltd.
Nihon Magnetics, Inc.
Nippon Chemical Industrial Co., Ltd.
Nippon Denko Co., Ltd.
Nippon Kogyo Kogyo Co., Ltd.
Nippon Magnetics, Inc.
Nippon Pneumatic Mfg. Co., Ltd.
Nippon Steel & Sumitomo Metal
Nishihara Planets Co., Ltd.
Nishimura Works Co., Ltd.
Nisshin Sansho Co., Ltd.
NISSEI KOGYO Company Limited
NOMURA Koudensha Co., Ltd.
North West Co., Ltd.
NPO Environmental Technical Support Network

O........................................
OA Tsuho Co., Ltd.
OGUMA IRON WORKS Co., Inc.
OGURA Co., Ltd.
Ohara Corporation
Ohkura Industry Co., Ltd.
Ohno Development Co., Ltd.
Okada Ayon Corporation
Okada Ayon Corporation
Okada Machinery Co., Ltd.
OKAWARA MFG. Co., Ltd.
OMC Co., Ltd.
Omegania Co., Ltd.
One Will Co., Ltd.
Otometra Manufacturing Co., Ltd.
ONOMORI Co., Ltd.
Organization for Integrated Environmental Research and Analyses
OSAKA
O-E-D MACHINERY CORP.
Osaka Tsuwa Co., Ltd.

P........................................
Pasion Furryokuki Co., Ltd.
Pana Chemical Co., Ltd.
Partial Isolation Society
Pollench Selective Technologies Japan KK
Plantec Inc.
Plantsysm Co., Ltd.
Pollution Price, Ltd.
Apparatus Laboratory Co., Ltd.
Proflex Co., Ltd.
Public Interest Incorporated Foundation Japan Industrial Waste Information Center
Pure Technologies Co., Ltd.

R........................................
RDS International Co., Ltd.
Recycle Energy Co., Ltd.
Release Edge Co., Ltd.
Remac Marubishu Co., Ltd.
Rental Tama Co., Ltd.
Retrus Co., Ltd.
REVACS Corporation
Rikaku Corporation
Rikken Co., Ltd.
Rinchi Corporation
Ryoshin Co., Ltd.
Ryoji Co., Ltd.
RYOKUSAN Co., Ltd.
Ryoku University

S........................................
S Style Inc.
Sakamoto Co., Ltd.
Sakamotogiken Co., Ltd.
Sakamotex Co., Ltd.
Sakura Eco Clean Co., Ltd.
Sana Co., Ltd.
Sanki Corporation
Sanko Corporation
Sankyo Kousan Co., Ltd.
Sanratsu Machine Industry Co., Ltd.
Sazaw Sangyou Co., Ltd.
Sanyo Trading Co., Ltd.
Sasaki Corporation
Sataco Co., Ltd.
Sato Tegko Co., Ltd.
Sato Tegko Co., Ltd.
SEAPARTS Co., Ltd.
SEDA JAPAN
Seibuu Kikou Co., Ltd.
Seissu Industries Co., Ltd.
Seikughu Tekkojo Co., Ltd.
Seikusu Jyuush Pialimat Corporation
Seki-Thermal Co., Ltd.
Senka Corporation
Seputco Co., Ltd.
Seraph Esumoto Co., Ltd.
Shiga Kinko Transportation Warehouse Co., Ltd.
Shimane Industrial Promotion Foundation
Shimane Prefectural Government
Shinagawa City
Shinkukigyo Co., Ltd.
ShinMaywa Industries, Ltd.
Shinman Corporation
Shinkwa Manufacturing Co., Ltd.
Shinwaseki Co., Ltd.
Shin'yo Engineering Co., Ltd.
Shonan João Kikis System K.K.
Shonan Trading Co., Ltd.
Shuttle Corporation
Shuzui Scales Co., Ltd.
Sigmakiki Co., Ltd.
Sinkapu-Japan Co., Ltd.
SK Soap Mfg. Co., Ltd.
SKK Corporation
Sky Electronics Co., Ltd.
Smart Support Technologies Inc.
SMS Corporation
Soci Co., Ltd.
Software Total Service Co., Ltd.
Soil Wash and Clean Process Institute Ltd.
Sottiz Pla-Net Corporation
Solace Co., Ltd.
Soseki Co., Ltd.
Sowa Incinator Co., Ltd.
SSAB Swedish Steel Ltd.
SSC Co., Ltd.
SSI Shredding Systems Inc., Japan
Stonepoint Japan Co., Ltd.
Sun Engineering Co., Ltd.
Sun Electric Co., Ltd.
Sun-Earth, Co., Ltd.
Sun-Earth, Co., Ltd.
Summore K.K.
SWEET 2016
Symphony Japan Co., Ltd.
System-Kankyō Co., Ltd.

T........................................
Taiwei Trading Co., Ltd.
TAIWAN PRESS Co., Ltd.
Tajiri Co., Ltd.
Tajiri Refrigerating Co., Ltd.
Takayama Keiki Senkakyou Co., Ltd.
Takashima Co., Ltd.
Takamagayayo Co., Ltd.
Tamura TRC Co., Ltd.
Tanabe Corporation
Tanaka Electric Laboratory Co., Ltd.
Tanaka Scale Works Co., Ltd.
Tani industrial Company
Tas Tech Co., Ltd.
Tatsuoi Kougyou Co., Ltd.
TB-Kansai Butsuryuu Co., Ltd.
TB-Logistics Co., Ltd.
Tech Corporation Co., Ltd.
Techno Links Co., Ltd.
Techno Wave Co., Ltd.
Techno-Tools Co., Ltd.
Temos Chemical Co., Ltd.
The Chugoku Electric Power Co., Ltd.
The Recycling Education Center
The Recycling Education Center
The University of Tokyo
Toda Kogyo Corp.
Tohoku Clean Development Co., Ltd.
Toki Chemicals Co., Ltd.
Tokiwa Industries Corp.
Toko Construction Co., Ltd.
Tokyuama Chiyoda Gypsum Co., Ltd.
Tokyo Bay Industries, Co., Ltd.
Tokyo Gas
Tokyo Industrial Waste Association e-Lady21
A. AGC Glass Products Co., Ltd.
   Agency for Natural Resources and Energy
   Aligar Systems, LLC
   Aisian Co., Ltd.
   Amica Himawari Co., Ltd.
   Aquas Co., Ltd.
   Arai Design Industrials Co., Ltd.
   Asia Air Survey Co., Ltd.

B. Battery Bank Systems Co., Ltd.
   Bigbang Corporation
   Bigwhy Co., Ltd.

C. Carp Corporation Co., Ltd.
   Central New Technology Corp.
   Certification Test for Environmental Specialists
   Chirucoco Inc.
   Corona Corporation
   Create Nipco Co., Ltd.

D. Daichi Jitsugyo Co., Ltd.
   DAÏKA POLYMERS Co., Ltd.
   Daiko Shokai Co., Ltd.
   Daiko Technical Co., Ltd.
   DAINIPPON PLASTICS Co., Ltd.
   Daiwatech, Inc.
   DD Machine Co., Ltd.
   Drei-E Corporation

E. Eco Advanced Japan Inc.
   Eco Heart Inc.
   ECO HOLDINGS Co., Ltd.
   Ecopax Japan Corp.
   Embassy of the Republic of Maldives
   Enko Kogyo Co., Ltd.
   ENSPAR GmbH
   Erep inc.
   Eau-Teth Co., Ltd.

F. Fuhinshai Eco Corporation
   Funabu Co., Ltd.

G. Geo-Heat Promotion Association of Japan
   Geo-Heat Promotion Association, Yamanashi Pref
   Geo-System Co., Ltd.
   Gifu Battery Sale Co., Ltd.
   Gokoh Shoji Co., Ltd.
   GWPE Forum

H. H. IKEUCHI & Co., Ltd.
   Hikarikawa Corporation
   Hong Kong Trade Development Council (HKTDC)

I. Iscross Co., Ltd.
   Inoac Housing and Construction Materials Co., Ltd.
   Inoac Housing and Construction Materials Co., Ltd.
   Iswata Co., Ltd.

J. Japan CCS Co., Ltd.
   Japan Ground Water Development Co., Ltd.
   Japanese Association for Water Energy Recovery
   JASHA
   Jiansu Benenw
   Environmental Technologies Co., Ltd.

K. Kanikyosooken Co., Ltd.
   Kansai Electronics Co., Ltd.
   Kanto Sissan Hoxen Project
   Kayama Kogyo Co., Ltd.
   KENER Co., Ltd.
   Kernel Inc.
   Kleeniek Corporation
   KOBEX Co., Ltd.
   Kosei Japan Co., Ltd.
   Kribo & Fischer Ingenieure GmbH
   KSI Co., Ltd.
   KUBOTA-C.I. Co., Ltd.
   Kuchufuku Co., Ltd.
   Kume Denki Co., Ltd.
   Kyoto-takenet
   KYOWA ENGINEERING CONSULTANTS Co., Ltd.

L. LIPP GmbH

M. Mansai Recycle Systems Co., Ltd.
   Meadowonics Inc.
   Merci Corporation
   MESCO, Inc.
   MINDICO Co., Ltd.
   Ministry of the Environment/J-COF
   Misawa Environmental Technology Co., Ltd.
   Mitsubishi Materials Techno Corporation
   Miyoshi Co., Ltd.
   Mizuno Co., Ltd.
   MK kiki Co., Ltd.
   MOLLER GmbH
   Mos Yamagata Co., Ltd.
   NDK Corporation
   New Energy Foundation
   New Field Japan Co., Ltd.
   Nikon Shanetsu Co., Ltd.
   Nikon Widelcloth Co., Ltd.
   NICHIFURU&T&GREEN
   NICHIFURU&T&GREEN Co., Ltd.
   Nitto Prefecture Office
   Niigata Techno Co., Ltd.
   Nippon Caterpillar
   Nippon Caterpillar
   NIPPON UNITEC Co., Ltd.
   NIPPON UNITEC Co., Ltd.
   NIPPRE Co., Ltd.
   Noyu-sha Corporation
   NKR-Rhythm Co., Ltd.

O. Ohashi Inc.
   OWS nv

P. Pneumatic Co., Ltd.

R. Reformo Co., Ltd.
   Renagen Inc.
   Rix Co., Ltd.
   Rooshur Co., Ltd.
N-EXPO and GWPE were constructed in these areas

N-EXPO

- Waste Recycling / Waste Disposal Area
- Demolition/3R/Waste Processing Business Area
- Construction/Disaster Prevention/Disaster Reduction Area
- Water Treatment/Water Purification Area
- Soil/Atmosphere/Environmental Improvement Area
- Bioplastic & Eco Packaging Area
- Biomass/Organic Waste Processing Area
- Affiliate Organization/Academic Organization Eco-Products Area
- Environmental Software/Scale/Measurement/Analysis and Solution Technology Area
- Collection/Distribution/Transportation/Physical Distribution/Safekeeping Area
- Thermal Area

GWPE

- Global Warming Preventive Countermeasures Area
- Power & Energy Saving Technology Area
- Alternative Energy/Reproducing Energy Area

N-EXPO Venture Corner

GWPE Venture Corner
Access to TOKYO BIG SIGHT
(Tokyo International Exhibition Center)

- **Rinkai Line**
  - The Rinkai Line runs between Shin-Kiba Station and Osaki Station. It is 5 mins. walk from Kokusai-tenjijjo Station to the site.
  - JR Shibuya Station — 20 mins. — JR Shinjuku Station 25 mins. — JR Ikebukuro Station 31 mins.

- **Yurikamome Line**
  - Shimbashi Station — 22 mins. — Kokusai-tenjijjo Seimon Station (Tokyo International Exhibition Center Front Gate)

- **City Bus**
  - City buses (Toei Buses) commute regularly from all over Tokyo to Tokyo Big Sight.
  - The bus stops are conveniently located near subway and train stations.
  - Hamamatsucho Station (JR) — about 30 mins. — Tokyo Big Sight
  - Monzen-Nakacho (Subway) — about 30 mins. — Tokyo Big Sight (Via. Toyosu)
  - Tokyo Sta. Yaesu Exit (JR) — about 40 mins. — Tokyo Big Sight (Via. Toyosu)

- **Marine Transport Expressway**
  - Hinode Pier — 20 mins. — Ariake Terminal
  - Water-bus schedule subject to change according to season.
The scene of N-EXPO 2015
The 25th New Environmental Exposition 2016

N-EXPO 2016

"Deployment & Expansion of Environmental Business"

For further information, please contact to;

N-EXPO 2016 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-expo016   event@nippo.co.jp.
APPLICATION FORM

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

NAME OF EXHIBITING COMPANY

ADDRESS

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: March 11, 2016

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


(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
1. EXHIBITION:
"Ni-EXPO 2016" New Environmental Exposition 2016
"GWPR Global Warming Prevention Exposition 2016

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. 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 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:
March 11, 2016
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. CHANGES:
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 Exhibitor shall 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 allotted to him to other parties either wholly or in part without the written approval of 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 slip.
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. LIABILITY, RISKS AND INSURANCE:
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. 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.

17. DAMAGES OR LOST PROPERTY:
Should any damage or loss occur to the Exhibitor or his servants, agents, invitees or licensees howsoever occasioned, the Organizers shall not be held responsible in any manner.

18. SUPPLEMENTARY CLAUSES:
When 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.