

Kawasaki International Eco-Tech Fair 2016

Eco
Tech
Fair 2016
Kawasaki



Kawasaki

now brings
environmental technologies
to the world

Scheduled Date

18th-19th February 2016 from 10am to 5pm

Location

Todoroki Arena (1-3 Todoroki, Nakahara-ku, Kawasaki City, Kanagawa Prefecture)

Free admission Free shuttle buses depart from the north gate of Musashikosugi Station during the event.

Registration of the exhibitions will start in late June 2015. Please contact the Fair office for further details.

[Committee members]

Kawasaki City; Kawasaki City Board of Education; Ministry of Foreign Affairs; Ministry of Education, Culture, Sports, Science and Technology; Ministry of Economy, Trade, and Industry; Ministry of the Environment; New Energy and Industrial Technology Development Organization (NEDO); Japan External Trade Organization (JETRO); National Institute of Advanced Industrial Science and Technology (AIST); Japan International Cooperation Agency (JICA); Organization for Small & Medium Enterprises and Regional Innovation, JAPAN; Environmental Restoration and Conservation Agency (ERCA); National Institute for Environmental Studies (NIES); Keio University; Meiji University; Senshu University; Environmental Welfare Association; United Nations Industrial Development Organization (UNIDO); Hong Kong Trade Development Council (HKTDC); Kanagawa Prefecture; Institute for Sustainable Energy Policies (ISEP); Liaison Center for Creation of Industry & Environment (LCIE); Initiative for Development of Entrepreneurship in Asia (IDEA); Foreign Press Center Japan; Japan Environmental Sanitation Center (JESC); Kawasaki Coastal Zone Redevelopment Liaison Promotion Council; Kawasaki Center for Climate Change Actions; The Kawasaki Chamber of Commerce and Industry; Kawasaki Industrial Organization Union Meeting; Kawasaki Industrial Promotion Club; Institute of Industrial Promotion Kawasaki

[Supporters (scheduled)]

Royal Embassy of Cambodia in Japan; Embassy of the People's Republic of China in Japan; Royal Danish Embassy; Embassy of the Federal Republic of Germany in Japan; Embassy of the Republic of Korea in Japan; Embassy of the Lao People's Republic in Japan; Embassy of the Sultanate of Oman in Japan; Embassy of the Socialist Republic of Vietnam in Japan; The America State Offices Association (ASOA); Japan Office of the Queensland Government Australia, Nikkei Inc.; The Kanagawa Shimbun; tvk; Kyodo News

Aims to enhance business matching through environmental technologies and know-how.

Features of Kawasaki International Eco-tech Fair

Feature 1

Encourage transfer of excellent environmental technologies to Asia and aim at international contribution.

- The exhibition includes quickly applicable technologies to Asia and cutting edge technologies in order to resolve various environmental issues.
- Great opportunity for international business matching in which various parties concerned in environment would visit from overseas.
- The exhibition promotes environmental technology transfer to overseas through business matching.

Feature 2

Strong Support for business matching.

- Participation of support organizations that would strongly support business matching.
- Services in interpreters(English, Chinese, Korean)and business coordination are available.
- Great opportunity for finding new clients and exchanging information with different business.



Classification of the booths

Environmental improvement related technologies	Technologies/services related with the improvement of water/air/soil pollution
Waste/recycling technologies	Technologies/services related with waste treatment/consumer electronics recycling
Renewable energy, energy saving related technologies	Technologies/services related with renewable energy such as PV generation, or energy saving such as energy service companies business.
Environmental efforts of local enterprise	Activities for CSR(Corporate Social Responsibility) that enterprises perform to realize a healthy cycle between environment and economy
Environmental efforts of foreign countries	Introduction of needs for environmental issues and engineering from "reverse-trade fair" point of view
Collaboration with companies, universities, and government	Measures/research findings of universities and research organizations in environmental field through industry, academia, government collaboration

Data from the last fair

- Date : 5th and 6th February 2015
- Number of exhibitions : 138 parties, 220 booths
- Number of visitors : Approx. 11,300
- Number of visitors from overseas : 220 mainly from China (Shanghai, Chin Tao, Shenyang and other cities), South Korea, Vietnam, Thailand, U.S., Germany and other countries
- Business matching result : 380



Comments from visitors



- 'Promotion of our company's environmental technologies and products was successful at the fair.'
- 'We obtained new business through the fair.'
- 'After the fair we acquired the opportunity to widen the business network.'
- 'We expanded our business overseas thanks to the fair.'
- 'Thanks to the fair we have received more inquiries from customers who we had had no connection with before.'

Contact us

Kawasaki International Eco-Tech Fair Organizing Committee Office
TEL:044-200-2313 FAX:044-200-3920 E-mail:28ecotech@city.kawasaki.jp

c/o International Economy Promotion Office of Kawasaki Economy Labor Bureau
 Kawasaki Frontier Bldg. 10F 11-2 Ekimaehoncho, Kawasaki-ku, Kasawaki City, Kanagawa Prefecture 210-0007

Official website <http://www.kawasaki-eco-tech.jp>

かわさきエコテック