

The **FUTURE** of

environmentally progressive cities

seen from the <u>series</u> of technological innovation

emanating

ғгам Кашаѕакі



awasaki International Eco-Tech Fair

In association with

Kawasaki Innovation Fair Creating the Future

Guidebook

Feb 7 2019 [10:00-17:00]

Culttz Kawasaki

(In association with) • 15th Kawasaki International Eco-business Forum (Feb 7[Thu]) ■ Low-Carbon Cup 2019 (Feb 8[Fri])

Organizer / Kawasaki International Eco-Tech Fair Organizing Committee

Assisted Kawasaki International Association (KIAN), Ka

Kawasaki International Eco-Tech Fair **Organizing Committee Secretariat**

The International Economic Affairs Office, Economic and Labor Affairs Bureau, Kawasaki City, Kawasaki Frontier Bldg 10th Floor, 11-2 Ekimae-honcho, Kawasi Kawasaki City, Kanagawa, 210-0007, Japan

Tel. 044-200-2313 Fax. 044-200-3920 E-mail. 28ecotech@city.kawasaki.jp







ENEOSは、東京2020オリンピック・パラリンピックのゴールドパートナーです。









東京2020ゴールドパートナー(石油・ガス・電気供給)

ENERGY for ALL

ENEOS Xドリカム ENEOSエネルギーソング [その日は必ず来る - SINGLE VERSION -]

Orchestrating a brighter world















1000分の1秒にすべてをかける人がいます。 風を読み、先を読み、あるいは、一瞬の動きに五感を集中させ、 より高みを目指して、信じる道を突き進む人もいます。 そのフィールドは違っても、それぞれの世界で挑戦し続ける人たちを、 私たちNECは応援していきます。 挑む先に、未来はつくられるのだから。





JFE グループは、 常に最高の技術をもって社会に貢献します。

JFE グループ	
■ JFE スチール 株式会社 ————————————————————————————————————	http://www.jfe-steel.co.jp
■ JFE エンジニアリング 株式会社 ――――	http://www.jfe-eng.co.jp
■ JFE プラリソース 株式会社 ————————————————————————————————————	http://www.jfe-plr.co.jp
■ JFE 環境 株式会社 ————————————————————————————————————	https://www.jfe-kankyo.co.jp
■ 日本鋳鉄管株式会社	https://www.nichu.co.jp

Message





President, Kawasaki International Eco-Tech Fair Organizing Committee

Norihiko Fukuda, Mayor of Kawasaki City

In recent years, measures for various environmental and energy issues, such global warming and marine pollution caused by microplastics, have come under the spotlight as they are debated on the global stage. Actions focusing on new energy and environmental innovations are being promoted in Japan as well, particularly by the Ministry of Economy, Trade and Industry, the Ministry of the Environment, Cabinet Office and other agencies.

Located at the heart of the Keihin Industrial Zone, the Kawasaki coastal area was a driving force for the Japanese economy during the period of the Rapid Economic Growth from 1960s to the early 1970s.; on the other hand, it triggered serious environmental problems, including air pollution and water contamination. However, through the connective efforts of the local companies, the residents and Kawasaki city (the local government) to improve the environment, we have been able to recover our blue sky and clean rivers and oceans. The local companies have been actively engaged in investment and technological development to improve the environment; the residents helped to raise environmental awareness, such as by organizing public awareness campaigns and activities, and Kawasaki city has been involved in concluding agreements with local businesses to prevent air pollution and enacting pollution control ordinances. As a result, we have built up a diverse set of world-class environmental technologies and know-how, and consequently, have received high marks as a top "environmentally-advanced city" that has been successful in achieving an optimal balance between the environment and economy.

The Kawasaki International Eco-Tech Fair aims to promote industrial revitalization and innovation in the environmental field by providing information on superior environmental technologies and know-how to other areas of Japan and the world and offering opportunities for visitors and exhibitors to develop markets, expand sales and create connections with new partners.

Under the theme of "Reborn", the 11th Kawasaki International Eco-Tech Fair will be the first exhibition held since the venue moved to Culttz Kawasaki. Visitors to the fair will be able to catch glimpses of the concept of "Reborn" with the Kawasaki Innovation Fair Creating the Future in association with the Eco-Tech Fair, which aims to extensively communicate the marvel of Kawasaki's innovation and manufacturing to the local community and to other visitors from Japan and abroad, as well as the "Low Carbon Challenge Cup 2019", a first-time collaborative venture with an outside event.

During the Eco-Tech Fair, a number of seminars for business development will be held and opportunities for business matching will be provided, in cooperation with relevant organizations and experts. To provide additional support for business matching, business discussions spaces and interpretation services are also available at the venue.

We hope that exhibitors and visitors will take this opportunity to make active use of business matching services and experience for themselves the "powerful industrial city of Kawasaki", where green innovation, such as environmental technology, serves as a strong driving force for change.

11th Kawasaki International Eco-Tech Fair/ **Kawasaki Innovation Fair Creating the Future**

Overview of the 11th Kawasaki International Eco-Tech Fair/Kawasaki Innovation Fair Creating the Future

N a m e	第11回 川崎国際環境技術展 11th Kawasaki International Eco-Tech Fair
Overview	With a wide range of exhibitions of environmental technologies, from those that can quickly respond to local and overseas environmental issues to cutting-edge technologies that can solve the environmental problems, the Kawasaki International Eco-Tech Fair aims to disseminate excellent environment-related information from Kawasaki to Japan and to the wider world, and to provide a venue for business matching between exhibitors (companies / organizations) and visitors (domestic / foreign companies).
Exhibitor categories	Air, soil and water environment business/Hydrogen energy/Eco-products/Waste disposal and recycling business/Contribution to the local environment/ Environmental business in agriculture and food/Environmental solutions/Electric power and gas generation, selling and trading business/ Energy saving and energy management/Environmental civil engineering and environmental architecture/Renewable energy/Environmental materials/ Industry-academia-government collaboration/International
Venue size	191 x exhibition booths on the 1st floor
	+ 파무엔컨테셔츠 / / M - N N D
N a m e	未来を創る川崎イノベーション展 Kawasaki Innovation Fair Creating the Future
Overview	In association with the Kawasaki International Eco-Tech Fair, the "Kawasaki Innovation Fair Creating the Future" aims to extensively communicate the marvel of Kawasaki's innovation and manufacturing to the local community and to other visitors from Japan and abroad. The exhibition will also lead to cooperation and cocreation among various industry sectors and environmental technologies, thereby promoting the growth and development of local companies.
Overview Exhibitor categories	municate the marvel of Kawasaki's innovation and manufacturing to the local community and to other visitors from Japan and abroad. The exhibition will also lead to cooperation and cocreation among various industry sectors and environmental technologies, thereby promot-

Strong support for business matching

Providing a variety of programs supporting business matching with exhibitor companies and organizations from Japan and overseas.

Spaces set up inside the venue to maximize the effectiveness of business matching

(1) Business Discussion Spaces (Seminar Rooms 1–3)

Privacy-conscious business discussion spaces, designed to assist business matching between exhibitors and visitors. Please make at the reservation counter on the day

Date: 10:00-17:00, February 7-8, 2019

Location: Seminar Rooms 1-3



(2) Business Exchange Meeting (Pre-registration system)

A business networking meeting will be held to promote exchange between exhibitors, visitors, support organizations and overseas economic organizations.

Whether you are from Kawasaki or elsewhere, this meeting will create an opportunity for diverse encounters for exhibitors from wide-ranging industries as well as for industry, academia and government representatives at the Eco-Tech

17:20-18:30, February 7, 2019

Location: ACT Studio

Eligible participants: Exhibitors, visitors, seminar instructors, government officials Fee: 1,000 yen per person

* We kindly ask for your understanding that in the case of a large number of participants, more participation may not be available.

(3) Business Matching Area

Located near the entrance to the Eco-Tech Fair venue.

Please use this area as a spot to provide visitors, etc. with advice and information on business matching.
* Run by Certified Management Support NPO Club

10:00-17:00, February 7-8, 2019 Location: Entrance to Large Sports Hall (1F)





"Personally experience state-of-the-art technology in Kawasaki!"
The "Creating the Future! Demonstration & Hands-on Area"
will be set up inside the venue for the Kawasaki International Eco-Tech Fair

•There will be a variety of demonstrations to promote new business developments, including drone piloting and VR experiences.

Drone Pilotino

Partner organization: Japan Circuit Co., Ltd.

Japan Circuit has been designing electric circuits since 1989. Over that time, it has become very adept at customizing and manufacturing drones for industrial use. it will have actual drones on display, and visitors can enjoy the experience of piloting them.



3D Printing Demonstration

Partner organizations: IGUAZU Corporation / Digital Process Ltd.

A new "form" of manufacturing! Eco-friendly additive manufacturing will be demonstrated, linking the NX high-end CAD/CAM/CAE software solution suite with the world's fastest XYZ 3D printers.



Automatic Laundry Folding Robot

Partner organization: Seven Dreamers Laboratories, Inc.

Simply put your dried laundry in, and a robot arm will fold it beautifully. The automatic laundry folding robot uses artificial intelligence to remember the features of the clothes, and sorts them into separate shelves for each family member. Visitors can see and feel scenes creating a new relationship between people and clothing.



VR Experience —on the Airmesse Cloud-Based Exhibition Center

Partner organization: Securlogic Inc.

Airmesse is a cloud-based exhibition center that hosts online exhibitions in virtual reality (VR). Being online, makes exhibiting easy. You can showcase your exhibits simply and inexpensively, just by either recording your preferred location using a 360-degree camera, or by decorating a pre-produced CG exhibition booth.



Labor-Saving Robot

Partner organization: Secom Co., Ltd.

The SECOM Robot X3 is a multifunctional robot prototype capable of autonomous movement. As well as keeping watch and moving about safely in crowds, the robot can also perform various communication functions, such as giving directions and looking for missing children.



VR Experience / Targeted Advertising Signs

Partner organization: NEC Corporation

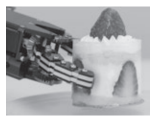
[VR Experience] NEC suggests scenes where VR spaces could be used to take advantage of their unique characteristics. Training and simulations using space, for instance. We will provide unprecedented value that goes beyond reality.

[Targeted Advertising Signs] We bring to reality information provision that is matched to individual customers, by using IP cameras to display content on signs that is tailored to their age and gender.

Real-Haptics Technology (Tactile Technologies)

Partner organization: Motion Lib, Inc.

For machines to work collaboratively in people's lives, they must also have haptic functions allowing them to touch forcefully or gently as the situation demands, just the same as humans. Our real-haptics technology gives machines the ability to freely control haptic sense.



Outdoor Exhibition & Eco-Car Test Drive

An outdoor exhibition will be staged in the Fujimi Daiichi Parking Lot to exhibit vehicles and run a test-drive event. Warm foods will also be available at the Yataimura Street Stands.



Main exhibits/program

- Kanagawa Toyota Motor Sales Co., Ltd.
- 4 x exhibition vehicles, 2 x test-drive vehicles
- Kanagawa Nissan Motor. Co., Ltd.

 1 x exhibition vehicle, 3 x test-drive vehicles
- EV garbage trucks, 1 x exhibition vehicle
- Tiny house (energy-saving, energy-creating, energy-storing mobile house)
- * 3 x food vans at the Yataimura Street Stands

•Test-drive route





mpression of outdoor exhibition venue



Draw your own dreams for the future on a MIRAI! Draw future dreams of elementary school students on the future mobility, hydrogen fuel cell car MIRAI.

■ Environment Delivery Lecture

Visitors can attend the lecture as well

Cooperating with companies in Kawasaki City and providing environment-related lectures for elementary school students in the city who will be responsible for the next generation of Kawasaki.

[Location] B1F

Education

Martial Arts Filed 1, Martial Arts Filed 2, Training Room 1&2

Feb 7th (Thu) [Morning] 10:00-11:00 [Afternoon] 13:20-14:20 Feb 8th (Fri) [Morning] 10:00-10:45 [Afternoon] 13:20-14:05



	SUPPORT COMPANY	PROGRAM	LOCATION
	CANON INC.	RECYCLING USING "FEATURES" OF GOODS -SAVE THE WORLD BY COOKING-	MARTIAL ARTS FILED 1
Feb 7th (Thu)	KANAGAWA TOYOTA MOTOR SALES CO. ,LTD.	THE FUTURE OF CARS	MARTIAL ARTS FILED 2
	FUJITSU LTD.	TO LIVE ON THE ONE EARTH ~ THINK FROM THE ECOLOGICAL FOOTPRINT~	TRAINING ROOM 1&2
Feb	JXTG NIPPON OIL & ENERGY CORPORATION	ENEOS EXCITING ENVIRONMENT LECTURE	MARTIAL ARTS FILED 1
8th (Fri)	TOKYO GAS CO., LTD.	WHAT IS FUEL CELL	MARTIAL ARTS FILED 2

Feb 7 (Thu) Program

10:30-12:00 Reborn 2019 Culttz Kawasaki Commemorative Symposium Session 1 [1F Main Hall]

New Business Created by SDGs

*It is possible to attend the session without reservation

Preregistrations required

Amid various initiatives worldwide to achieve the Sustainable Development Goals (SDGs), the need in Japan is for efforts that contribute to achievement of SDGs, which are directed at resolving various social issues, such as population decline and aging, and energy and environmental constraints. The aim is to create a society in which everyone can play an active part. However, even as awareness and recognition grow among large corporations and local governments in Japan, they are still low among smaller enterprises because it is hard for them to see any short-term benefits. In this session, panelists from corporate frontrunners in SDGs and from organizations that assist the promotion of SDGs will be invited to present examples and techniques to serve as a guideline for those enterprises which are not yet engaged in SDGs or which are about thinking about it. There will also be discussion on ways to turn initiatives for SDGs into strengths or innovation for the company.

Moderator

Counsel to Kawasaki City for International Environmental Measures Special Advisor United Nations Environment Programme Finance Initiative

Mr. Takejiro Suevoshi



The first 100 applicants

Will be presented with SDGs badges made by timber from forest-thinning.



Panelists

General corporation lawmakers **Executive Managing Director** Japan Innovation Networks

Mr. Hiro Nishiguchi



Strategy Unit Mr. Hideyuki Kanemitsu

Head of Corporate Environmental

Fuiitsu Ltd.



Ricoh Company, Ltd. Corporate Vice President General Manager of Sustainability Management Division

Mr. Shigeo Kato



Saraya Co., Ltd. Corporate Communications Division

Mr. Hirotsugu Daishima



Reborn 2019 Culttz Kawasaki Commemorative Symposium Session 2 13:00-14:30

[1F Main Hall]

Innovation of Startup Ventures Overturning Conventional Wisdom

*It is possible to attend the session without reservation

Preregistrations required

Think of manned drones or a power supplier connecting users and producers. Startup ventures overturning past social conventions are bursting onto the scene one after another. This session will reveal how these enterprises are producing innovation and how they are translating it into reality. Amid the global acceleration of innovation, there will also be enthusiastic discussion on the kind of world that could be created by innovation designed by business ventures, etc. 30 years into the future.

Moderator

Panelists

Nikkei BP Intelligence Group Nikkei Business Publications Inc. Director of Cleantech Institute

Mr. Yasuhiro Kawai



A.L.I. Technologies Inc. COO

Air mobility in the

near future



all humanity alt Inc. Director & CFO Evangelist

Digital clones for

Mr. Seiji Nakano



Scene from session in 2018



Autonomous driving technology

Mr. Yuki Saji

SB Drive Corp. President & CEO



Mr. Daisuke Katano

Minna-Denryoku, Inc. Representative Director

Sustainable energy

Mr. Eiji Oishi



8



10:45-17:15 15th Kawasaki International Eco-Business Forum

[Conference Rooms 1-3, 1F]

Towards an Urban-Industrial Symbiosis

The Global Cities' Role Towards the Environment and Business Symbiosis in International Society

Keynote speeches will be presented from perspectives for symbiosis between business and the environment by Dr. Keith Alverson, Director of the UNEP International Environmental Technology Centre, Dr. Chiho Watanabe, President of the National Institute for Environmental Studies (NIES), and Mr. Takejiro Sueyoshi, Counsel to Kawasaki City for International Environmental Measures. Lectures will also be presented at three sessions by representatives from overseas cities in Austria, Indonesia and Malaysia and from Suntory Holdings Ltd. and Toa Oil Co., Ltd., and by researchers from Japan and overseas. Feel free to enter or exit the venue anytime: Please join us!

United Nations Environment Programme (UNEP) Director, International Environmental Technology Centre

Dr. Keith Alverson



National Institute for Environmental Studies (NIES) President

Dr. Chiho Watanabe



10:10-15:00 Welfare Innovation Seminar

[Conference Room 4, 1F]

Interactive tour session creating welfare innovation for a brighter future

The first half of this session will involve a tour of the latest in welfare equipment together with a diverse group of members, including occupational therapists, who are experts in care and welfare, and college students majoring in design. During the second half of the session, based on what they saw and heard, participants will discuss with each other ideas and possibilities for pioneering welfare products and services for the future.

Preregistrations required

15:05-16:30 Kawasaki Green Innovation Forum

[Conference Room 4, 1F]

15:05-15:45

SDGs and Environmental Technology Transfer

United Nations Industrial Development Organization (UNIDO) Deputy Head of the Investment and Technology Promotion Office (ITPO), Tokyo

Mr. Hideki Murakami

15:50-16:30

Public-Private Seminar for Resolving Environmental Issues

Global Environment & Sustainability Office, Environmental Protection Bureau, Kawasaki City

Presentation Stage (2F venue for Innovation Fair)

10:30-12:00 15th Kawasaki Monozukuri Brand Certification Ceremony

Kawasaki Monozukuri Brand Promotion Council

12:30–13:00 Exhibitor Presentation

Start of the World's Greatest Bay Area Economic Zone The Greater Bay Area Concept and New Business Development

Hong Kong Trade Development Council (HKTDC) Director of HKTDC Tokyo Mr. Masahiro Ito

13:30-14:00 Presentation on the Introduction of EV Garbage Trucks

Manager of Waste Policy, Public Waste Management Department, Environmental Protection Bureau, Kawasaki City

14:00-15:00 Announcement of 2018 Low CO₂ KAWASAKI Brand Certification Results

Low CO₂ KAWASAKI Brand Promotion Council

15:30–16:30 **Exhibitor Presentation**

Patent Portfolio of Al/IoT Products and the Intellectual Property Strategy under the New Industrial Revolution

Member of the Kanagawa Committee, Kanto Branch of the Japan Patent Attorneys Association Mr. Koshi Ebata

Feb 8 (Fri) Program

10:20-11:20 Culttz Kawasaki Commemorative Event (Kawasaki Compact Forum) [Conference Rooms 1-3, 1F

Be Prepared for Carbon Disruption (Creative Disruption)!

Renewable Energies Enhance Corporate Competitiveness

Corporations in countries around the world are moving at full steam to introduce renewable energies in an effort to achieve a low-carbon society. We have entered an era where using renewable energy affects the competitiveness of a company, and Japanese companies too are under pressure to take action. A leading authority in the field of environmental management, Mr. Takejiro Sueyoshi will reflect on international trends as he offers suggestions on the direction in which companies should proceed.

United Nations Environment Programme Finance Initiative Counsel to Kawasaki City for International Environmental Measures Special Advisor

Mr. Takejiro Sueyoshi



Presentation Stage (2F venue for Innovation Fair)

10:20-10:50 **Exhibitor Presentation**

Innovation is the Key to the Future Queensland, Australia

Queensland Trade and Investment Commissioner, Japan Mr. Tak Adachi

Overseas Market Development Seminars

11:00-11:30

JICA's Programs Supporting the Overseas Expansion of SMEs

11:30-12:00

Director, Japan International Cooperation Agency (JICA) Yokohama Center Mr. Takahiro Ikenoue

JETRO's Programs Supporting the Overseas Expansion of SMEs

Japan External Trade Organization (JETRO) Yokohama Trade Information Center Mr. Takeshi Nakajima

Exhibitor Presentation

14:00-14:30

Building Global Strategies for Environmental Business

14:40–15:10

Office Nishida LLC, COO Mr. Jun Nishida

Overseas Expansion (Support for Establishing Factories or Sales Companies in ASEAN)

15:20-15:50

PAROLA, Representative Director, Mr. Toshimichi Nanjo

Business of a Long-Established Company out of Tohoku Research Activities in the Life Sciences Field

16:00-16:30

Research Institute of Bio-System Informatics, Tohoku Chemical Co., Ltd. Dr. Yoshifumi Tada & Dr. Yasuyuki Azuma

We'll support you in creating a new production base in Korea.

Expert member of the Daegu-Gyeongbuk Free Economic Zone Authority (DGFEZ) Mr. Choi Jong-Sup

Finalists selected from schools, companies, municipalities and NPOs across Japan engaged in activities to prevent global warming will gather for this final round! Each finalist will take to the stage to showcase their results in a 4-minute presentation, before the award winners are decided. Who will clinch the Grand Prix honors? Come and see Japan's best intelligence and skills.

Program for the Low-Carbon Cup 2019

Feb 8th(Fri) 10:00-16:30 (doors open at 9:30)

[Venue] 1F Main Hall

	[vondo] ii Maii i laii	
10:00-10:12	Opening Come and go	
10:12-13:00	Presentations by 28 finalists	
13:30-15:00	Keynote lecture: Dr Kouichi Goka	
15:20-16:30	Awards ceremony (judges' announcement) / Closing	

Keynote lecture 13:30-15:00

Tell me, Dr Goka! "Biological Risks Attributable to Global Warming"

Dr Kouichi Goka is no stranger to the media. Come and hear him explain simply about how global warming is causing changes to living things and how it is impacting on our lives. There'll also be time for you to ask him questions directly! This is a must-see, must-participate event! We look forward to seeing you there.



Kouichi Goka

Head of the Ecological Risk Assessment and Control Section, National Institute for Environmental Studies (NIES)

1990: Completed masters in entomology at Graduate School of Agriculture, Kyoto University, and joined the Agrochemicals Research Department at Ube Industries.
1996: Obtained PhD by dissertation (agriculture) from Kyoto University, and joined National Institute for Environmental

Studies (NIES).

Specializes in conservation ecology and pesticide science. Main publications include A Tale of Biodiversity Narrated by Stag
Beetles (Shueisha) and The Endless Battle Against Invasive Species: Ever Increasing Alien Species (Shogakukan), in Japanese. Also engaged in raising awareness for biodiversity and ecological risk through TV, newspapers and other forms of media.



*Since those who are pre-registered will take precedence, those who are not pre-registered may not be able to participate.

registrations required

[Venue] Seminar venues (Conference Rooms 1–3, 1F)

Issue-Driven Innovation at WASSHA Changing the Lives of Africa's Poor

11:30 12:10

In the East African nation of Tanzania, WASSHA Inc. is developing an electricity-selling by measure using solar panels. So far, it has provided an environment enabling access to electricity to about 2 million BoP customers living in rural areas. Africa presents significant business opportunities in resolving the issues faced by people in low-income families, which make up the majority of the population. In this seminar, I will discuss the things we have valued in deconstructing issues, examining customer ideals, designing products that meet customer needs, and reliably delivering goods, as well as about what we want to do in the future.

WASSHA Inc

Mr. Satoshi Akita



[Venue] Seminar venues (Conference Rooms 1–3, 1F) Joint program with the Kawasaki International Business Exchange Promotion Council

Sustainability Guidelines for Cities, Towns and Buildings: LEED, WELL and SITES Aiming to Improve the Environment, **Health and QOL**

12:20

13:00

What began in the US as a system for evaluating environmental performance, LEED has expanded from just new and existing buildings, and now also applies to communities and local governments. Its scope of evaluation has also been widened to include health, social inclusion and QOL. Furthermore, since the adoption of SDGs and the signing of the Paris Agreement, there has been a shift in entities aspiring to realize a sustainable society, from national governments, to local governments and corporations. Against such a historical backdrop, how will sustainability be realized in cities, towns and buildings? I will talk about how to make full use of these performance evaluation systems.

Green Building Japan Co-chair

Mr. Hiroki Hiramatsu



[Venue] Presentation Stage (2F venue for Innovation Fair) | Joint program with the Kawasaki International Business Exchange Promotion Council

Aspiring to Solve Social Issues through Business Innovation

13:10

13:50

While there are many companies with products and technologies that are able to anticipate market demand and at the same time resolve social issues in developing countries, they also face challenges in expanding business overseas given the difficulty in developing local networks and the differences in business practices. Leveraging local networks and extensive know-how, Kopernik provides companies with business support through the development of innovative technologies, products and services, market research and analysis, and the development of sales channels. In this seminar, I will introduce you to Kopernik's activities and to examples of collaboration with Japanese companies.

Kopernik Japan Representative Director





[Venue] Seminar venues (Conference Rooms 1–3, 1F)

Latest Trends in Energy Harvesting Technology

14:00

14:40

As sources of power capable of long-term energy supply without charging, replacing or refueling, energy harvesting technologies that create electricity from light, heat, vibrations, radio waves and other energy around us are indispensable for realizing an IoT society. In this seminar, I will present the latest trends in energy harvesting technologies that are being put to practical use in Japan and overseas, as well as practical examples of IoT and AI, and I will outline the future prospects.

NTT DATA Institute of Management Consulting, Inc. Socio & Eco Strategic Consulting Unit Senior Manager

Mr. Keiji Takeuchi



[Venue] Seminar venues (Conference Rooms 1–3, 1F)

Participatory Approach to Recycling-Oriented Social Innovation

15:00

15:40

Ideally, what should recycling look like? In pursuit of a society where things are indeed recycled, JEPLAN is engaged in activities making the most of its chemical recycling technologies. Technology alone though will not lead to a society where things are really recycled. Consumer participation is also necessary. How do we encourage consumer participation? Also, how do we increase the participation of companies in recycling efforts? In this seminar, I will talk about formation of a JEPLAN-style recycling-oriented society, which should be possible for the very reason that everyone participates.

JEPLAN, Inc. Co-founder

Mr. Michihiko Iwamoto



[Venue] Seminar venues (Conference Rooms 1–3, 1F)

Paradigm Shift in Drug Discovery and **Development Based on Constrained Peptides**

16:40

16:00

In recent years, there has been increased competition in the development of medicines using constrained peptides. As a company engaged in the discovery and development of drugs using constrained peptides, PeptiDream has built up its position in the world. In this seminar, I will introduce the direction we are currently taking in drug discovery, and I will talk about how we are intending to contribute to the creation of pharmaceuticals.

PeptiDream Inc. Executive Vice President.

Dr. Keiichi Masuya



List of Exhibitors

Α

Exhibitors		No.
ACT Co.,Ltd	p19	C-14
AIDEM Inc.	p36	K-4
AISAN INDUSTRY CO.,LTD	p19	D-12
Ajinomoto Co., Inc. Kawasaki administration and coordination office	p26	B-12
Ajinomoto Engineering Corporation	p33	I-1
anydooR.inc	p33	I-5
Arata Endo Laboratory, Kogakuin University	p31	E-16
Aupa System Engineering Corp.	p34	J-6
Azbil Corporation	p27	D-21

В

Exhibitors		No.
BISS Co.,Ltd. WAKO Technica Co.,Ltd	p35	J-2

C

Exhibitors		No.
Chiyoda Corporation	p21	B-9
Circular Economy Taiwan	p30	A-3
Committee for synergy in Keihin industrial complex	p31	F-1
CONINCO.,JSC	p38	L-4
CORELEX SANEI Co.,Ltd. TOKYO FACTORY	p23	C-8
Credit Guarantee Corporation of Kawasaki-Shi	p31	E-20
CTI Engineering International Co., Ltd.	p32	E-7

D

Exhibitors		No.
DAIWA TECH co.,ltd	p29	B-2
DGFEZ (Daegu-Gyeongbuk Free Economic Zone Authority)	p32	F-6
DIA AQUA SOLUTIONS CO ,.LTD	p26	B-3
dot and line,inc	p20	C-10

Ε

Exhibitors		No.
ECO CORPORATION	p23	D-8
Environmental Restoration and Conservation Agency	p31	F-5
Environmental Restoration and Conservation Agency	p37	L-7
EX Research Institute Ltd.	p23	C-6
EZDefence.inc	p34	J-5

F

Exhibitors		No.
FDI Desk Tokyo, Trade Promotion Section, Embassy of Italy	p38	L-5
Fujiks Co., Ltd.	p20	C-9
FUJITSU LIMITED	p25	B-13

G

Exhibitors		No.
GentleLighting co.,ltd	p27	E-21
GEO SEARCH CO.,LTD	p29	A-1
Green Building Japan	p25	E-24

Н

Exhibitors		No.
Hitachi Automotive Systems Measurement,Ltd	p21	Outdoor
Hong Kong Trade Development Council	p33	E-5

ı

Exhibitors		No.
IGUAZU Corporation	p22	D-9
IGUAZU Corporation / DIGITAL PROCESS LTD.	p39	Demo-2
Infomartix.inc	p34	I-7
Initiative for Development of Entrepreneurship in Asia	p36	L-9
IoT Council of Waste Management and Recycling	p24	C-3
ishiidenki-system.	p27	E-26
ITBASIC Japan	p38	L-3

1

Exhibitors		No.
JAPAN CIRCUIT CO.,LTD	p39	Demo-1
JAPAN ENVIRONMENTAL SANITATION CENTER	p24	D-6
Japan External Trade Organization (JETRO) Yokohama Office	p32	E-11
Japan International Cooperation Agency (JICA)	p32	E-10
Japan Network for Climate Change Actions	p25	C-16
Japan Science and Technology Agency	p35	K-6
Japan Thread Co.,Ltd.	p20	C-13
JFE GROUP	p27	C-15
JXTG Nippon Oil & Energy Corporation	p25	B-11

K

Exhibitors		No.
kabusikigaisya I·B·S	p24	E-8
kanagawa institute of invention and innovation	p30	E-15
kanto Branch Japan Patent Attorneys Association	p32	E-14
Kanto Bureau of Economy, Trade and Industry	p26	C-1
KAWASAKI INSTITUTE OF INDUSTRIAL PROMOTION	p37	K-5
Kawasaki Zero Emission Industrial Complex	p24	D-1
Kawasaki Biomass Electric Power Co.,Ltd	p29	B-1
KAWASAKI BUSINESS INCUBATION CENTER	p21	B-7
Kawasaki City Economic and Labor Bureau Innovation Promotion Office	p36	H-1
Kawasaki City Environmental Protection Bureau Public Waste Management Department	p23	C-5
Kawasaki City Global Environment and Sustainability Office (Hydrogen related business)	p21	B-6
Kawasaki City Global Environment and Sustainability Office	p24	C-17
Kawasaki City Intellectual Property Exchange Project	p36	J-7
Kawasaki Eco-Tech	p24	E-9
Kawasaki Environment Research Institute	p30	E-13
Kawasaki Green Innovation Cluster	p32	E-6
Kawasaki Innovation Gateway at SKYFRONT (Coastal Area International Strategy Headquaters)	p35	K-9
Kawasaki Institute of Industrial Promotion,Innovation Center of NanoMedicine	p35	K-7
Kawasaki New Energy Promotion Association	p29	Outdoor
Kawasaki Shinkin Bank	p37	K-1
Kawasaki Water Buisiness Network	p19	D-17
Keio university Faculty of Science and Technology Department of Biosciences and Informatics Miyamoto Laboratory	p23	D-7
KOMYO RIKAGAKU KOGYO K.K.	p25	E-27

K

Exhibitors		No.
Kopernik Japan	p37	K-2
KOYO Co.,Ltd	p19	D-18
KUREHA ECOLOGY MANAGEMENT CO., LTD.	p23	D-10
Kurience Industry Co., Ltd. / Cool floc Co., Ltd.	p19	E-17
KURODA PRECISION INDUSTRIES LTD.	p33	I-8

L

Exhibitors		No.
Liaison Center for Creation of Industry and Environment	p31	F-3
Lufthansa German Airlines	p38	L-1

M

Exhibitors	No.
mahorobakobo p37	L-8
MB Japan Co., Ltd. p38	L-6
Mikuniya Cororation p24	C-4
Mitsubishi Fuso Truck and Bus Corporation p28	Outdoor
Mitsubishi Kakoki Kaisha,Ltd. p21	A-5
Miyazaki Enterprise Promotion Organization p32	F-4
Motion Lib, Inc. p39	Demo-5

N

Exhibitors		No.
NAGAO SYSTEM INC.	p28	E-29
National Agriculture and Food Research Organization	p35	K-8
NEC Corporation	p39	Demo-7
New Energy and Industrial Technology Development Organization	p20	D-14
Nihon Kaisui Co., Ltd.	p25	D-27
NIKOUGIKEN CO., LTD.	p34	I-3
NIOIX CO.,LTD	p20	D-15
Nippon Basic / A.I.T. Joint Exhibition	p20	C-11
Nippon Koei Co., Ltd.	p28	D-24
NIPPON SEISEN CO.,LTD.	p21	A-4

0

Exhibitors	No.
ODU Japan K.K. p38	L-2
Office Nishida, L.L.C. p36	K-3
Okamura Kenkoh Co.,Ltd p30	E-3
OSMO CO., LTD p19	D-13

P

Exhibitors	No.
Panasonic Industrial Devices Sales Japan Co.,Ltd. p22	D-2
Pneumatic Co.,Ltd. p22	D-3

Q

Exhibitors		No.
QD Laser,Inc.	p33	I-4
Queensland Government- Japan Office	p38	L-10

R

IX.		
Exhibitors		No.
Reset Company Co.,Ltd	p28	D-20
Ricoh Company, Ltd.	p28	D-19

S

Exhibitors		No.
SalesOne, Inc.	p34	J-4
sankohdenki.crop	p26	E-28
Santec Co.,Ltd.	p33	I-6
SECOM CO.,LTD.	p39	Demo-4
Securlogic Inc.	p39	Demo-3
Senshu University : Institute of Information Science	p31	E-18
seven dreamers laboratories, inc.	p39	Demo-6
Shingokizai,Co.,Ltd.	p30	E-1
Shin-Kawasaki Sozo no Mori	p37	I-9
SHINWA Controls Co.,Ltd.	p20	C-12
SHOEI CO.,LTD	p27	D-22
SHOWA DENKO K.K Kawasaki Plant	p21	B-8
SINKPIA JAPAN CO.,LTD	p23	D-11
SOFTEM Co. Ltd.	p28	E-22
Soushow Co., Ltd.	p22	D-4
ST Holding Co. Ltd./ ST international Co. Ltd.	p27	E-23

Т

Exhibitors		No.
TACT MACHINE SERVICE Co. Ltd	p28	E-25
Takara Protect Materials Co., Ltd.	p25	D-25
Techno Drive Co., Ltd.	p34	J-3
TERADA IRON WORKS CO., LTD.	p30	A-2
The International Economic Affairs Office,Economic and Labor Affairs Bureau, Kawasaki City	p31	F-2
The Kawasaki Chamber of Commerce and Industry	p37	H-2
The Kawasaki Monodukuri Brand Promotion Council	p33	H-2
The Merry Corporation	p23	C-7
TOA CORPORATION	p29	A-7
Tokyo Gas Co., Ltd.	p27	B-10
Tokyo University of Pharmacy and Life Sciences	p31	E-19
Topre Corporation	p28	D-23
Toshiba Energy Systems & Solutions Corporation	p21	A-6
Toukei Computer co.,Ltd	p34	I-2
TOUYOUROZAI CO,LTD	p29	A-8

U

Exhibitors		No.
UNION.Co.,Ltd p	22	D-5

W

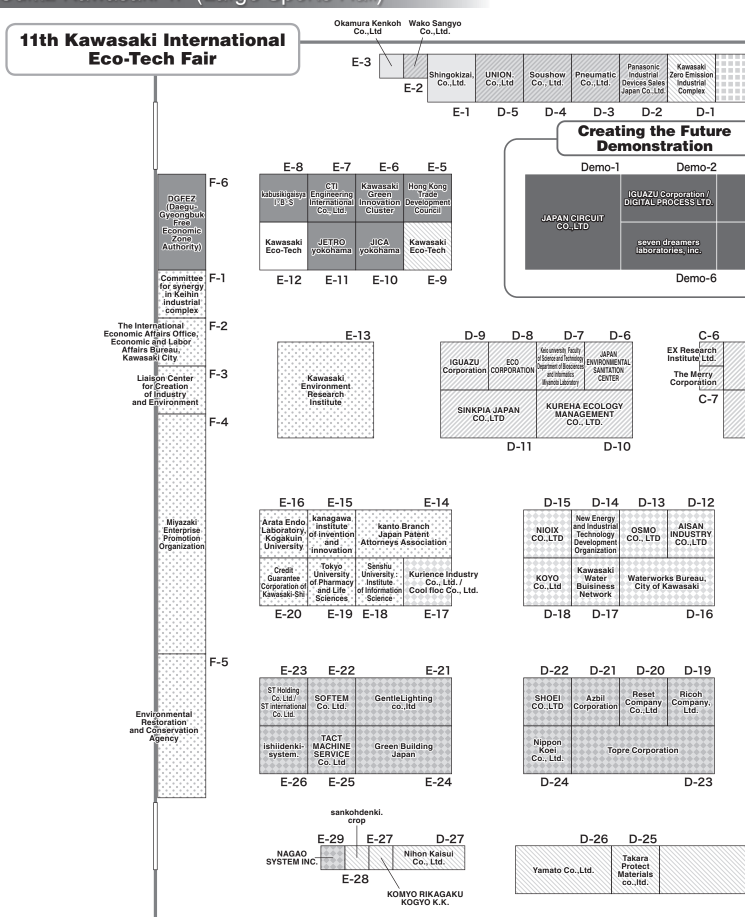
Exhibitors		No.
Wako Sangyo Co.,Ltd.	p22	E-2
Waterworks Bureau, City of Kawasaki	p19	D-16

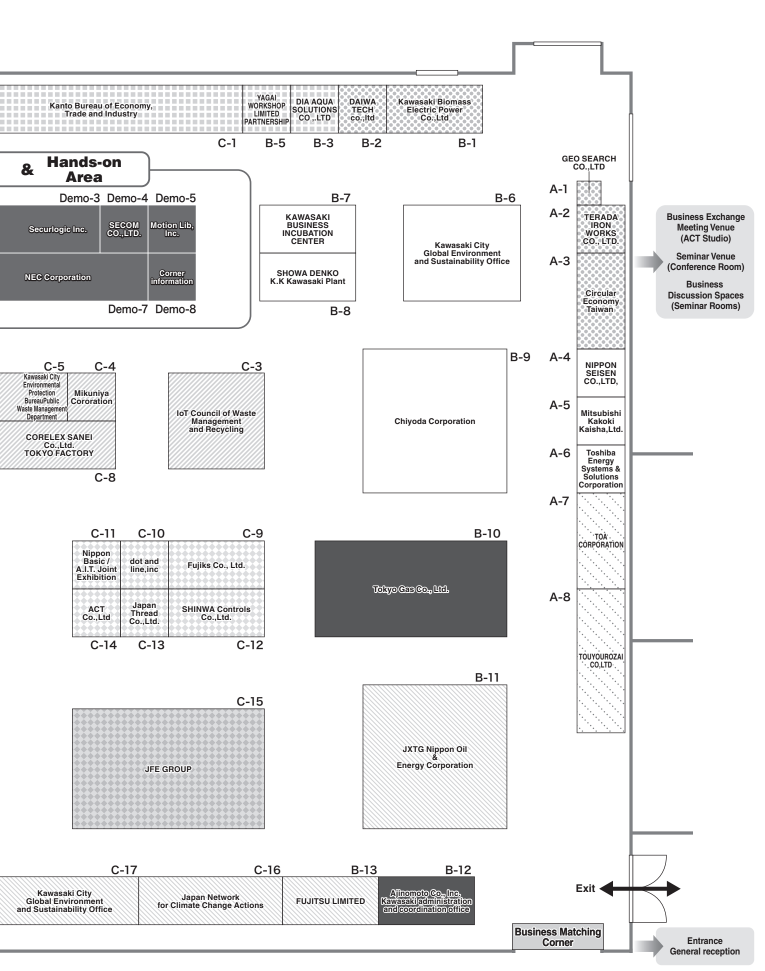
Y

Exhibitors		No.
YAGAI WORKSHOP LIMITED PARTNERSHIP	p26	B-5
Yamato Co.,Ltd.	p25	D-26
Yokohama IoT Cooperative	p35	J-1

Venue Map

Culttz Kawasaki 1F (Large Sports Hall)

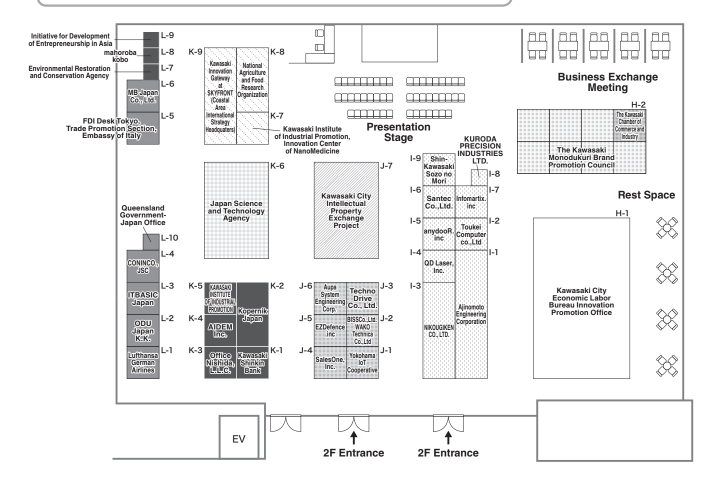




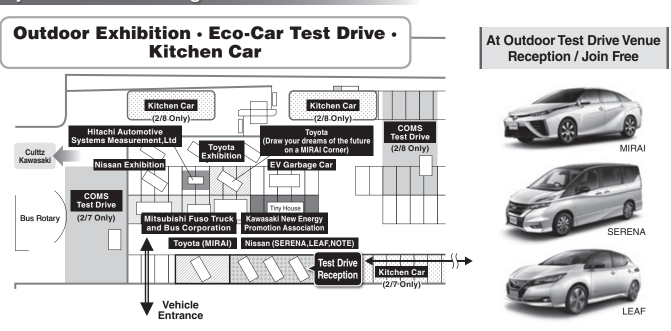
Venue Map

Culttz Kawasaki 2F (Small Sports Hall)

Kawasaki Innovation Fair Creating the Future



Fujimi Daichi Parking Lot



O Please be aware that the locations of Kitchen car and COMS Test Driving change by days.

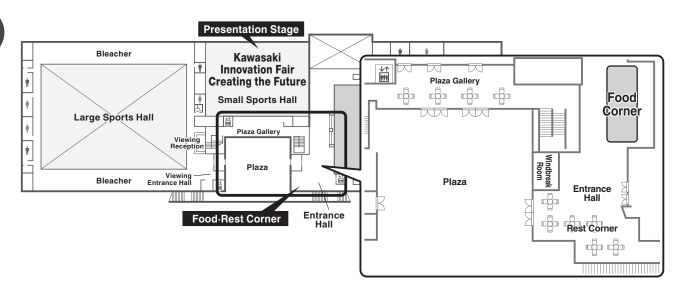
Culttz Kawasaki Overall Venue Information Map

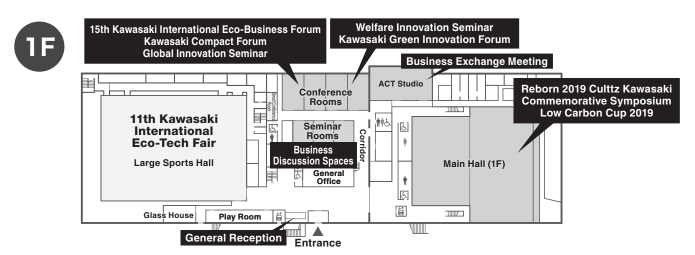
Food · Rest Corner



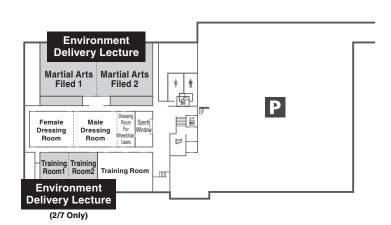
We will set up Food and rest corners in front of the Small Sports Hall on the 2nd floor). Box lunch made by KiyoKen and food/drink made of city-made agricultural products "Kawasaki Sodachi" will be served. Please visit during break time of the two exhibitions. Relax and enjoy the food and drink we prepare for you.

2F









List of Exhibitors/Summary



p34 **[-3**

11th Kawasaki International Enviro

Air, Soil and Water Environment Business		No.
AISAN INDUSTRY CO.,LTD	p19	D-12
ACT Co.,Ltd	p19	C-14
OSMO CO., LTD	p19	D-13
Waterworks Bureau, City of Kawasaki	p19	D-16
Kawasaki Water Buisiness Network	p19	D-17
Kurience Industry Co., Ltd. / Cool floc Co., Ltd.	p19	E-17
KOYO Co.,Ltd	p19	D-18
New Energy and Industrial Technology Development Organization	p20	D-14
SHINWA Controls Co.,Ltd.	p20	C-12
dot and line,inc	p20	C-10
NIOIX CO.,LTD	p20	D-15
Japan Thread Co.,Ltd.	p20	C-13
Nippon Basic / A.I.T. Joint Exhibition	p20	C-11
Fujiks Co., Ltd.	p20	C-9

Hydrogen Energy		No.
Kawasaki City Global Environment and Sustainability Office (Hydrogen related business)	p21	B-6
KAWASAKI BUSINESS INCUBATION CENTER	p21	B-7
SHOWA DENKO K.K Kawasaki Plant	p21	B-8
Chiyoda Corporation	p21	B-9
Toshiba Energy Systems & Solutions Corporation	p21	A-6
NIPPON SEISEN CO.,LTD.	p21	A-4
Hitachi Automotive Systems Measurement,Ltd	p21	Outdoor
Mitsubishi Kakoki Kaisha,Ltd.	p21	A-5

Eco-products		No.
Soushow Co., Ltd.	p22	D-4
Pneumatic Co.,Ltd.	p22	D-3
Panasonic Industrial Devices Sales Japan Co.,Ltd.	p22	D-2
UNION.Co.,Ltd	p22	D-5
Wako Sangyo Co.,Ltd.	p22	E-2

Waste / Recycling Business		No.
IGUAZU Corporation	p22	D-9
ECO CORPORATION	p23	D-8
EX Research Institute Ltd.	p23	C-6
Kawasaki City Environmental Protection Bureau Public Waste Management Department	p23	C-5
KUREHA ECOLOGY MANAGEMENT CO., LTD.	p23	D-10
Keio university Faculty of Science and Technology Department of Biosciences and Informatics Miyamoto Laboratory	p23	D-7
CORELEX SANEI Co.,Ltd. TOKYO FACTORY	p23	C-8
SINKPIA JAPAN CO.,LTD	p23	D-11
The Merry Corporation	p23	C-7
JAPAN ENVIRONMENTAL SANITATION CENTER	p24	D-6
Mikuniya Corporation	p24	C-4
IoT Council of Waste Management and Recycling	p24	C-3

Contribution to the Local Environment		No.
kabusikigaisya I·B·S	p24	E-8
Kawasaki Eco-Tech	p24	E-9
Kawasaki City Global Environment and Sustainability Office	p24	C-17
Kawasaki Zero Emission Industrial Complex	p24	D-1
Green Building Japan	p25	E-24
KOMYO RIKAGAKU KOGYO K.K.	p25	E-27
JXTG Nippon Oil & Energy Corporation	p25	B-11
Takara Protect Materials Co.,Ltd.	p25	D-25
Japan Network for Climate Change Actions	p25	C-16
Nihon Kaisui Co., Ltd.	p25	D-27
FUJITSU LIMITED	p25	B-13
Yamato Co.,Ltd.	p25	D-26
sankohdenki.crop	p26	E-28

onmental Technology Exhibition		ì
Agriculture and Food Environmental Busin	ess	No.
Ajinomoto Co., Inc. Kawasaki administration and coordination office	p26	B-12
Environmental Solutions		No.
Kanto Bureau of Economy, Trade and Industry	p26	C-1
DIA AQUA SOLUTIONS CO ,.LTD	p26	B-3
YAGAI WORKSHOP LIMITED PARTNERSHIP	p26	B-5
Electric Power and Gas Trading Business		No.
Tokyo Gas Co., Ltd.	p27	B-10
Energy Saving · Energy Management		No.
Azbil Corporation	p27	D-21
ishiidenki-system.	p27	E-26
ST Holding Co. Ltd./ ST international Co. Ltd.	p27	E-23
JFE GROUP	p27	C-15
GentleLighting co.,ltd	p27	E-21
SHOEI CO.,LTD	p27	D-22
SOFTEM Co. Ltd.	p28	E-22
TACT MACHINE SERVICE Co. Ltd	p28	E-25
Topre Corporation	p28	D-23
NAGAO SYSTEM INC.	p28	E-29
Nippon Koei Co., Ltd.	p28	D-24

Environmental Civil Engineering / Environmental Construction		No.
GEO SEARCH CO.,LTD	p29	A-1
TOA CORPORATION	p29	A-7
TOUYOUROZAI CO,LTD	p29	A-8

p28

p28 D-19

p28 **D-20**

Ricoh Company, Ltd.

Reset Company Co.,Ltd

Mitsubishi Fuso Truck and Bus Corporation

Renewable Energy		No.
Kawasaki New Energy Promotion Association	p29	Outdoo
Kawasaki Biomass Electric Power Co.,Ltd	p29	B-1
DAIWA TECH co.,ltd	p29	B-2
Circular Economy Taiwan	p30	A-3
TERADA IRON WORKS CO., LTD.	p30	A-2

Environmental Material	No.
Okamura Kenkoh Co.,Ltd p3	0 E-3
Shingokizai,Co.,Ltd. p3	0 E-1

Industry-Academia-Government Collaboration	on	No.
Kanagawa Institute of Invention and Innovation	p30	E-15
Kawasaki Environment Research Institute	p30	E-13
The International Economic Affairs Office, Economic and Labor Affairs Bureau, Kawasaki City	p31	F-2
Credit Guarantee Corporation of Kawasaki-Shi	p31	E-20
Environmental Restoration and Conservation Agency	p31	F-5
Committee for synergy in Keihin industrial complex	p31	F-1
Arata Endo Laboratory, Kogakuin University	p31	E-16
Liaison Center for Creation of Industry and Environment	p31	F-3
Senshu University : Institute of Information Science	p31	E-18
Tokyo University of Pharmacy and Life Sciences	p31	E-19
kanto Branch Japan Patent Attorneys Association	p32	E-14
Miyazaki Enterprise Promotion Organization	p32	F-4
International		Nia

International		No.
CTI Engineering International Co., Ltd.	p32	E-7
Kawasaki Green Innovation Cluster	p32	E-6
Japan International Cooperation Agency (JICA)	p32	E-10
DGFEZ (Daegu-Gyeongbuk Free Economic Zone Authority)	p32	F-6
Japan External Trade Organization (JETRO) Yokohama Office	p32	E-11
Hong Kong Trade Development Council	p33	E-5

Creating the Future-Kawasaki Innovation Show		
Manufacturing		No.
Ajinomoto Engineering Corporation	p33	I-1
anydooR.inc	p33	I-5
The Kawasaki Monodukuri Brand Promotion Council	p33	H-2
QD Laser,Inc.	p33	I-4
KURODA PRECISION INDUSTRIES LTD.	p33	I-8
Santec Co.,Ltd.	p33	I-6
Toukei Computer co.,Ltd	p34	I-2

NIKOUGIKEN CO., LTD.

Information Communication - IoT		No.
EZDefence.inc	p34	J-5
Infomartix.inc	p34	I-7
Aupa System Engineering Corp.	p34	J-6
SalesOne, Inc.	p34	J-4
Techno Drive Co., Ltd.	p34	J-3
BISS Co.,Ltd. WAKO Technica Co.,Ltd	p35	J-2
Yokohama IoT Cooperative	p35	J-1

Research and Development · Industry-Academia- Government Collaboration		No.
Japan Science and Technology Agency	p35	K-6
National Agriculture and Food Research Organization	p35	K-8

KING SKY FRONT		No.
Kawasaki Institute of Industrial Promotion,Innovation Center of NanoMedicine	p35	K-7
Kawasaki Innovation Gateway at SKYFRONT (Coastal Area International Strategy Headquaters)	p35	K-9

Welfare Innovation	No	5.
Kawasaki City Economic and Labor Bureau Innovation Promotion Office	36 H -1	

Kawasaki Municipal Intellectual Property Exchange Conference Company Introduction		No.
Kawasaki City Intellectual Property Exchange Project	p36	J-7

Other		No.
AIDEM Inc.	p36	K-4
Initiative for Development of Entrepreneurship in Asia	p36	L-9
Office Nishida, L.L.C.	p36	K-3
KAWASAKI INSTITUTE OF INDUSTRIAL PROMOTION	p37	K-5
The Kawasaki Chamber of Commerce and Industry	p37	H-2
Kawasaki Shinkin Bank	p37	K-1
Environmental Restoration and Conservation Agency	p37	L-7
Kopernik Japan	p37	K-2
Shin-Kawasaki Sozo no Mori	p37	I-9
mahorobakobo	p37	L-8

International		No.
ITBASIC Japan	p38	L-3
FDI Desk Tokyo, Trade Promotion Section, Embassy of Italy	p38	L-5
MB Japan Co., Ltd.	p38	L-6
Queensland Government- Japan Office	p38	L-10
ODU Japan K.K.	p38	L-2
CONINCO.,JSC	p38	L-4
Lufthansa German Airlines	p38	L-1

Creating Future Demonstration · Experience Corner

Creating Future Demonstration · Experience	Corner	No.
IGUAZU Corporation / DIGITAL PROCESS LTD.	p39	Demo-2
Motion Lib, Inc.	p39	Demo-5
Securlogic Inc.	p39	Demo-3
SECOM CO.,LTD.	p39	Demo-4
seven dreamers laboratories, inc.	p39	Demo-6
NEC Corporation	p39	Demo-7
JAPAN CIRCUIT CO.,LTD	p39	Demo-1

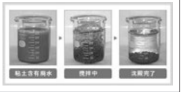
11th Kawasaki International Environmental Technology Exhibition

Air, Soil and Water Environment Business

D-12 AISAN INDUSTRY CO.,LTD

378 Sanjino, Minami-Ku, Hamamatsu, Shizuoka, Japan 430-0816 TEL:+81-53-426-0711

E-MAIL: info@aisan-ecomax.co.jp URL: http://www.aisan-ecomax.co.jp/



AISAN INDUSTRY is engaged in the manufacture and sale of products for the treatment of wastewater, such as flocculants and wastewater treatment equipment. Our products are also registered on the New Technology Information System (NETIS) sponsored by the Ministry of Land, Infrastructure, Transport and Tourism (MLIT). We offer a wide range of products capable of addressing a variety of applications and requirements. Boasting high safety standards and excellent performance, our products can help you reduce costs, such as by shortening processing times.

C-14 ACT Co.,Ltd

66-3 Jogejima, Kamojima-cho, Yoshinogawa-shi, Tokushima

TEL: +81-883-24-8887 FAX: +81-883-24-9278 **E-MAIL: act@act-yume.jp**



SUIMU is a flocculant product made by ACT, which enables waste fluids to be treated easily and inexpensively. If processing waste fluids inhouse is difficult for you and you are outsourcing the processing of all your waste fluids to an industrial waste disposal company, SUIMU can reduce your processing costs. Compared with conventional flocculants, SUIMU removes more water from the precipitate formed after processing, offers a faster reaction rate, and is easier to control pH levels. Made from safe constituent parts, SUIMU's principal ingredients are natural minerals, which means that both the product and the processed waste water are environmentally friendly. SUIMU has been selected for large-scale works in Tokushima Prefecture and for decontamination projects in Fukushima Prefecture.

D-13 OSMO CO., LTD

2-6-7 Kurigi, Asao-ku, Kawasaki-shi, Kanagawa Japan

TEL: +81-44-981-3332 E-MAIL: info@osmo.co.jp

Osmo Co., Ltd specializes in manufacturing of pure water and ultrapure water treatment equipment. Our equipment has been installed in semiconductor factories, food factories, pharmaceutical factories, hospital, mineral water factories.

Our company's water treatment equipment was successfully introduced into a mineral water factory in Equatorial Guinea in Central Africa. We would like to contribute to the water problem for world by abundant water treatment technology cultivated up to now.

D-16 Waterworks Bureau, City of Kawasaki

Kawasaki City Hall Second Government Building, 1 Miyamoto-Cho, Kawasaki-Ku, Kawasaki City, Kanagawa 210-8577

TEL:+81-44-200-3097 FAX:+81-44-200-3996



The City of Kawasaki Waterworks Bureau promotes environmentally friendly business operations.

In addition to supplying tap water and industrial water to homes and businesses in the city, we treat sewage before discharging it into rivers and the sea. However, these processes consume much power and also generate greenhouse gases and waste. We therefore aim or create a good water environment while contributing to preservation of the global environment, by putting effort into the installation of energy-saving equipment, the effective utilization of renewable energies and the effective utilization of resources.

D-17 Kawasaki Water Buisiness Network

1 Miyamoto-cho, Kawasaki-ku, Kawasaki-shi,

210-8577, Japan TEL:+81-44-200-3739 FAX:+81-44-200-3982

E-MAIL: 80keikan@city.kawasaki.co.jp URL: https://www.kawabiznet.com/english/ index.html



For the enhancement of the global water environment through water business, a platform "Kawasaki Water Business Network" (KaWaBiz NET) was established in Aug. 2012 between private enterprises which have water-related technologies / products, and Kawasaki City which has technologies and expertise of water / sewerage management, in cooperation with relevant ministries and organizations. KaWaBiz NET consists of 74 members and 13 cooperators at present and is engaged in the activities with members to enhance water environment through successful water business mainly in Asian region where Kawasaki City has relationship.

E-17 Kurience Industry Co., Ltd. / Cool floc Co., Ltd.

2-11-32-518 Kemacho, Osaka Miyakojima-ku,

Osaka 534-0001 Japan TEL:+81-6-6167-7114 FAX:+81-6-6167-8827

URL: http://www.sk-shiguma-eng.co.jp

This technology uses an inorganic coagulating agent to process sludge in various kinds of sewage, without the use of dehydrators or heat treatment.

The solidified sludge dries out more and more as time goes by, meaning the sludge will remain stable for a long period of time.

Dissolution testing of heavy metals has also found that none were eluted.

As for sewage treatment, this technology uses a completely inorganic flocculant to treat water by means of adsorption-coagulation-type flocculation.

This processing method is also unique in that it repeatedly reflocculates, the same as the activated sludge biological treatment process.

The aim is to bring the technologies of these two companies together to perform more difficult sewage/sludge treatment of the sewage of the

D-18 KOYO Co.,Ltd

1-20-30-103 Onna, Atsugi, Kanagawa TEL:+81-46-297-0207

FAX:+81-46-297-0208 E-MAIL: info@p-koyo.co.jp



KOYO exhibits eco products that address health concerns in your home.

Platinum coating is a coating agent that continues to produce antibacterial, antifungal and antiodor effects 24/7 for 365 days a year without the need for light or electricity. KIREI MIZU? is a cleaning agent based on a new concept of removing dirt by decomposing and exfoliating. Using zero hazardous chemicals or petroleum-based surface-active agents,

HIGH SHORKER is an ecological flame retardant that emits no toxic gases. It enables paper, wood, cloth and other flammable materials to be easily made flame-retardant or flame-resistant

the product is harmless to both people and nature, and is environmentally friendly

New Energy and Industrial Technology Development Organization

Muza Kawasaki Central Tower 17F, Omiya-cho 1310, Saiwai-Ku, Kawasaki-Shi, Kanagawa 212-8554, Japan TEL: +81-44-520-5152



NEDO is a national research and development agency that plays a part in economic and industrial administration, through promoting the development of technologies aimed at addressing energy and global environmental problems and enhancing industrial technology. As a technology development management organization, our aim is to resolve social issues and create markets, by promoting the development and demonstration of high-risk, innovative technologies and by implementing innovation in society, through the optimal combination of the technology and research capabilities of industry, academia and government.

SHINWA Controls Co.,Ltd.

2-6-20 Kurigi, Kawasaki Asao-ku, Kanagawa 215-0033 Japan

TEL:+81-44-986-1861 FAX:+81-44-986-3975

URL: https://www.shinwa-cont.com/english.html



SHINWA Controls is a manufacturer involved in a wide range of industries—the environment, medical care, semiconductors and the space industry. As our name suggests, our business is built around a core of fluid control technologies, which control fluids such as gases and liquids.

Our two principal business areas are: devices, where we deal in solenoid valves and motor valves, which function to start and stop the flow of fluids; and equipment, where we deal in precision temperature control equipment and precision air-conditioning equipment, which regulate temperature and humidity with precision. We are engaged in the whole business process, from development and design, to manufacturing and sales. In recent years, we have also focused effort on making production facilities more automated and requiring less manpower, and our technical strengths in manufacturing have been well received.

Please be sure to check out our manufacturing capabilities

C-10 dot and line,inc

Heim Miyazaki 1F. 1-9-3 Kitakase, Kawasaki Saiwai-ku,

Kanagawa 212-0057 Japan TEL:+81-44-589-6811 FAX:+81-44-589-6812



E-MAIL: info@dotandlineinc.com URL: http://dotandlineinc.com/

DOT&LINE Inc. offers the creation of clean, eco-friendly environments through the sale of sanitary and environmental products, including the sale and management of ozone deodorization and disinfection machines made by Ace Industry Corporation, which belongs to the Toyota Auto Body Group.

We are committed to working with you to leave an enriched global environment for the future.

NIOIX CO.,LTD D-15

1-4-15 Kaitsuka, Kawazaki-ku, Kawasaki City,

Kanagawa 210-0014 TEL:+81-44-223-8581 FAX:+81-44-223-8371



On display is CATCH-KUN, a small, mobile spray machine that can be used to combat heat stroke, dust and odors. Utilizing a centrifugal separation method to spray a mist, there is no worry of clogging. Being easy to use has made the CATCH-KUN popular with our customers. The power of the mist lowers the ambient temperature, contributing to the prevention of heat

Dust, which would otherwise most likely be left floating in the air, is brought under control more quickly by using the mist to reliably capture the swirling fine dust particles, thereby improving the work environment

Liquid deodorant, which is safe and has an immediate effect, is used to remove all manner of

C-13 Japan Thread Co.,Ltd.

1-8-32-601 Maginu, Kawasaki Miyamae-ku,

Kanagawa 216-0035 Japan TEL: +81-90-2876-5735

E-MAIL: y.tsunematsu@jthread.tokyo

URL: http://www.reterra.jp/



Japan Thread's Double Clean Filtration System is a filtering device that utilizes a worldfirst groundbreaking mechanism. In 2017, we patented a filtration technology that uses an original module drawing on the forces of nature plus a filter that can be backwashed. The spiral-structured module allows the centrifugal force and cross flow to keep impurities on the outside, while clean water inside is filtered with a special filter, enabling coarse filtration and microfiltration to be performed at the same time. The special filter can be automatically controlled to perform a backwash, thereby extending its replacement time and keeping your running costs down.

C-11 Nippon Basic / A.I.T. Joint Exhibition

Nipponbasic Kamikodanaka, Nakahara-ku,

Kawasaki-City, Kanagawa A.I.T Itabashi-ku, Tokyo TEL: +81-44-754-2892 FAX:+81-44-754-2892

URL: http://www.nipponbasic.ecnet.jp/eindex.

Established: May 17, 2005, Capital: 10 million yen

Products: Bicycle-mounted emergency water purifiers, emergency hand-operated water purifiers in cases, seawater desalination equipment (engine-powered, electric-powered and manual), etc.

During the 35 years since its founding in 1983, A.I.T. has operated as a company specializing in reverse osmosis membrane purification systems.

Products: Compact drinking water equipment (Hydro Pure Series), compact, mobile water purifier for disasters (Carry Pure-Pure Series)

C-9 Fujiks Co., Ltd.

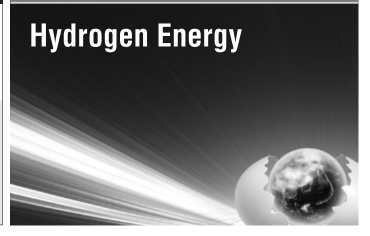
1-8-2, Kaizuka, Kawasaki-Ku, Kawasaki-City, Kanagawa, 210-0014

TEL:+81-44-2452-0822 FAX:+81-44-2452-0824 URL: http://www.fujiks.com



Our company has its roots as a pioneering company for water jets. We provide a wide range of services ranging from high-pressure washing of factory facilities, washing of various types of piping, and chipping concrete, to mist cooling equipment. In anticipation of the Tokyo Olympics in 2020, accommodations and commercial facilities are being erected one after another. Accommodations facilities in particular face the problem of unpleasant odors, but this is being improved through Fujiks' solutions for eliminating such odors. Business operators that are troubled by odor issues are welcome to visit our booth.

11th Kawasaki International Environmental **Technology Exhibition**



B-6 Kawasaki City Global Environment and Sustainability Office (Hydrogen related business)

1 Miyamotocho, Kawasaki Kawasaki-ku, Kanagawa 210-8577

TEL:+81-44-200-2178 FAX:+81-44-200-3921



With an aim of realizing a hydrogen society, Kawasaki City is advancing efforts to expand the use of hydrogen fuel cells and to improve public recognition of hydrogen. One of these efforts is a public awareness program utilizing a fuel cell vehicle powered by hydrogen. Our hope is that local residents feel familiarity with hydrogen, by seeing hydrogen technologies in vehicles, something that is closely related to their everyday lives.

KAWASAKI BUSINESS INCUBATION CENTER

7-7 Shin-Kawasaki, Saiwai-ku, Kawasaki City, Kanagawa 212-0032

TEL:+81-44-587-1105

E-MAIL: nyukyo@kawasaki-net.ne.jp



In January 2019, a new incubation facility to be launched in Shin-Kawasaki!

Presentation on AIRBIC - the new incubation facility developed by Kawasaki City in the Shin-Kawasaki Sozo no Mori district

Information on the tenant companies currently in the KBIC Main Building and NANOBIC, two other incubation facilities in the same district

B-8 SHOWA DENKO K.K Kawasaki Plant

5-1 Ogimachi, Kawasaki Kawasaki-ku, Kanagawa 210-0867 Japan TEL : +81-44-322-6813

FAX:+81-44-355-8435



Showa Denko's history dates back to 1931 when it succeeded in manufacturing ammonia and ammonium sulfate using domestic technology (technology of the Government Chemical Industrial Research Institute, Tokyo) for the first time in Japan. These days, we boast a diverse range of product lines, including: basic chemicals, such as ammonia, caustic soda and sodium hypochlorite; industrial gases, especially nitrogen, hydrogen and oxygen; highpurity gases (ammonia, chlorine, etc.) necessary for the manufacture of semiconductors, LCDs and LEDs; specialty chemical materials, such as food additives and cosmetic base materials; and high-performance chromatography columns used in the decomposition and analysis of chemical substances.

B-9 Chiyoda Corporation

4-6-2 Minatomirai, Nishi-ku, Yokohama 220-8765, Japan

TEL:+81-45-225-7777

E-MAIL: HSCD_ADM@chiyodacorp.com URL: https://www.chiyodacorp.com/en/



Smart industrial complexes achieved with hydrogen energy and digital technologies As an integrated engineering company, Chiyoda Corporation has many valued customers in Kawasaki's coastal area. Our aim is to build a hydrogen supply chain, based on establishing the technologies necessary to store and transport hydrogen in liquid form under ordinary temperature and pressure. We are also working on realizing the virtual plant concept, based on the view that visualizing entire spaces by introducing digital and 3D technologies will be pivotal for plant operations and maintenance in the future. This exhibition showcases some of our technologies supporting smart industrial complexes.

A-6 Toshiba Energy Systems & Solutions Corporation

72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi,

Kanagawa

TEL:+81-44-331-7702 FAX:+81-44-548-9510

URL: https://www.toshiba-energy.com/en/

hydrogen/index.htm



With an aim of promoting the adoption renewable energies, Toshiba promotes the building of hydrogen supply chains and the local production and local consumption of hydrogen energy. We will develop technologies and solutions for the stable and effective supply of hydrogen made using renewable energy and hydrogen produced by effectively utilizing surplus power and unused power. We remain committed to further popularizing the use and application of hydrogen.

A-4 NIPPON SEISEN CO.,LTD.

4-17-1 Ikenomiya, Hirakata, Osaka 573-0005 Japan

TEL:+81-72-840-1268



Nippon Seisen's separation membrane module for high-purity hydrogen production features a palladium-copper alloy foil membrane. We offer optimally designed products tailored to usage conditions, starting with compact-sized modules, and backed by solid reliability and outstanding cost performance. Also on display is a catalyst wire we are currently developing, which is capable of effectively dehydrogenating MCH.

Outdoor Hitachi Automotive Systems Measurement,Ltd.

parale Mitsui Building, Higashida-Cho, Kawasaki-ku, Kawasaki City, Kanagawa

210-0005 Japan TEL:+81-50-3852-4357 FAX:+81-44-222-7177

E-MAIL: yoshida@hitachi-automotive-mm.com



This hydrogen dispenser has been designed for fuel cell vehicles (FCVs), a means of transport in which Japan is leading the world. It can refill about 5 kg of hydrogen in three minutes. This dispenser takes up about 30% less space than its predecessor because it has a proprietary compact heat exchanger built into it to prevent the temperature of the hydrogen gas from rising while filling. The void in the main unit lends the dispenser an open design. The filling hose and nozzle are located on the edge of the dispenser, meaning it can be used from either side.

- Filling pressure: 82 MPa
- Measurement accuracy: ±1.5%
- Measuring range: 0.1–3.6 kg/min

Mitsubishi Kakoki Kaisha,Ltd.

2-1 Ohkawa-cho, Kawasaki-ku, Kawasaki-ctiy, Kanagawa, Japan

TEL:+81-44-333-5362 FAX:+81-44-333-6148 URL:http://www.kakoki.co.jp



Mitsubishi Kakoki contributes to ongoing development of society by providing high quality products and facilities based on solid technologies rooted in its manufacturing expertise and strict quality management skills. As we work to meet the needs of the new age, we remain committed to taking up the challenge of venturing into new business fieldsm, and offering products, technologies and services that answer the needs of our customers.

11th Kawasaki International Environmental Technology Exhibition



D-4 Soushow Co., Ltd.

3895 Nogawa, Takatsu-ku, Kawasaki, Kanagawa 213-0027 Japan

TEL:+81-44-788-8521

E-MAIL: bid@soushow.co.jp URL : http://www.soushow.co.jp/en/home

Soushow prides itself as the expert in the sales, development and installation of window films

Soushow prides itself as the expert in the sales, development and installation of window films for over 40 years. As recognition to our vast experience in the films industry, our chairma was awarded the Kawasaki Meister award in 2017. Apart from heat-shielding films, we will also be introducing the latest films in the industry such as those that can be installed to the exterior of vehicles, as well as several environmentally friendly films.

D-3 Pneumatic Co.,Ltd.

1-12-1-206 Suido, Bunkyo-Ku, Tokyo 112-0005

TEL:+81-3-3811-8151 FAX:+81-3-3811-8177

Scale Clean: An electromagnetic water treatment system that uses the latest technologies and our unique techniques to keep pipes clean inside for liquids to flow through.

D-2 Panasonic Industrial Devices Sales Japan Co.,Ltd.

Yokohama Plaza Building 2F, 2-6 Kinkocho, Yokohama Kanagawa-ku, Kanagawa 221-0056 Japan TEL: +81-45-450-7750



Panasonic Industrial Devices Sales Japan is engaged in the sale of Panasonic electronic devices and industrial devices at 25 locations in Japan, primarily through a network of domestic selling agents.

D-5 UNION.Co.,Ltd

2-3 Idasugiyama-cho, Nakahara-ku, Kawasaki-City,

Kanagawa 211-0036 TEL:+81-44-755-1107 FAX:+81-44-755-6711

E-MAIL: union@uni-project.co.jp URL : http://www.uni-project.co.jp/pages/

unipele_en.html



UNION manufactures and sells UNI-PELE, a plant-derived antibacterial resin material, and finished goods. Our company's integrated line of planning, design and manufacture enables us to accommodate customers' demands for products. UNI-PELE sells for about the same price as ordinary resins, but it generates less toxic gas when burned and emits 46.9% less CO2. The resin also has antibacterial properties, preventing the propagation of bacteria such as colon bacilli and 0-157.

E-2 Wako Sangyo Co.,Ltd.

1-3-17 Kokan Rd., Kawasaki-Ku, Kawasaki City,

Kanagawa 210-0852 TEL:+81-44-333-7283 FAX:+81-44-333-7257

E-MAIL: m-nakanishi@wakosangyo.co.jp



Wako Sangyo produces a vomit coagulant which solidifies vomited matter by absorbing the water content. It is made by reusing films of old wax that has been used to polish floors in buildings. Using only water (no detergents or release agents), the wax film is exfoliated from the floor. The dirty cleaning water is then condensed and filtered, leaving the wax component, which is porous and therefore ideal for the vomit coagulant. Furthermore, once condensed and filtered, the cleaning water is neutral and as colorless and transparent as tap water, and so is reused in the exfoliating and cleaning process. Our environmental technology was certified as a Low CO2 Kawasaki Brand in fiscal 2015. The technology has also been patented, and has received third-party certification under the carbon offset scheme run by the Ministry of the Environment.

11th Kawasaki International Environmental Technology Exhibition



IGUAZU Corporation

Solid square West Tower,18F 580, Horikawa-cho, Saiwai-ku, Kawasaki-shi Kanagawa Japan

TEL:+81-44-280-8500

The brand MOTTA is named after the typical Japanese way of thinking MOTTAINAI which means "Use up a thing until its value is exhausted," We MOTTA has been focusing on lead acid battery regeneration service based on our original technology, especially for electric battery forklifts. And now, our challenge is stepping forward to countermeasures against disaster domain. Visit our place, there will be something that presents you new imagination for your business.

D-8 ECO CORPORATION

Second Shin-Osaka Building 7F, Nishinakajima, Yodogawa-ku, Osaka 532-0011

TEL: +81-6-4805-7688



ECO COOPERATION set up a business tool since our establishment, such as website and brochure specializing in waste treatment and resource recycling.

brochure specializing in waste treatment and resource recycling.

We will be "public relation department" for all waste processors and organizations, making use of our special skill for waste industry. We hope we can help you.

-6 EX Research Institute Ltd.

2-17-22 Takada, Toshima-ku, Tokyo 171-0033, Japan TEL:+81-3-5956-7505 FAX:+81-3-5956-7523

URL:https://www.exri.co.jp/en

Group of professionals who design and produce a sustainable carbon-free society Climate Change Mitigation

Solid Waste Management Capacity Development in Developing Countries

Environmental Cooperation on E-waste Management

Waste to Energy Project Development

C-5 Kawasaki City Environmental Protection Bureau Public Waste Management Department

Miyamoto-cho 1, Kawasaki-ku, Kawasaki City

TEL:+81-44-200-2580 FAX:+81-44-200-3923

E-MAIL: 30genryo@city.kawasaki.jp

Kawasaki is a large city of about 1.5 million people, with many environmentally aware residents and businesses. As one of these environmental citizens, they take the lead in implementing a variety of initiatives in the local community. In order to contribute on environmental conservation, not just within the city, but also on a national and global scale, Kawasaki City will take the lead as a top runner in Japan, by continuing to promote integrated initiatives for resource recycling, low carbon and environmental symbiosis, and by collaborating with residents and businesses to improve environmental issues.

D-10 KU

KUREHA ECOLOGY MANAGEMENT CO., LTD.

30 Shitanda, Nishiki-machi, Iwaki City, Fukushima 974-8232, Japan

TEL:+81-246-63-1231 FAX:+81-246-63-1232

URL: http://www.kurekan.co.jp/en/



Kureha Ecology Management is committed to conserving the global environment through the collection, transportation and intermediate processing of industrial waste, as well as through its comprehensive engineering services for environment-related facilities. Our incineration facilities located in Kawasaki City are capable of handling the detoxification of persistent substance PFOS, as well as the treatment of medical waste. By using waste heat that is generated during waste incineration for electricity generation, we also contribute to supplying energy. The adjoining Kawasaki Logistics Center mainly handles trans-shipment storage of low-concentration PCB waste and infectious waste. Through the proper treatment and disposal of increasingly diverse waste, we fulfill our role in the recycling-oriented society as a waste processing and recycling industry in Kawasaki, the city of manufacturing.

D-7

Keio university Faculty of Science and Technology Department of Biosciences and Informatics Miyamoto Laboratory

7-1 Shin-Kawasaki, Saiwai-ku, Kawasaki City,

Kanagawa

TEL:+81-44-580-1580 **E-MAIL: k2-tc@adst.keio.ac.jp URL:http://www.k2.keio.ac.jp/en/**

In recent years, plastics leaking into the environment have become a significant social problem. Our laboratory discovered a degrading enzyme (PETase) among microorganisms that break down polyethylene terephthalate (PET). However, PETase are inefficient at breaking down PET, and so activity of the enzyme needed to be increased for PETase to be of practical use. Therefore, focusing on the contact frequency between PETase and PET, we developed a technique to dramatically improve decomposition efficiency by adding a surfactant.

C-8

CORELEX SANEI Co., Ltd. TOKYO FACTORY

6-10 Mizuecho, Kawasaki Kawasaki-ku, Kanagawa 210-0866 Japan

TEL:+81-44-281-1100 FAX:+81-44-281-1101



- (1) Corporate profile: Since its establishment, Corelex Sanei has pioneered the commercialization of coreless products, and has developed systems for recycling waste paper. In the past, waste paper was considered a non-renewable resource and was simply incinerated, but our systems enabled it to be converted back into a usable resource. Our aim is to continue contributing to a sustainable society, by endeavoring to nurture creative and independent engineers, researchers and other employees demanded by a recyclingoriented society of the 21st century.
- (2) PR: Japanese Life Paper connecting people, the environment and the future
- (3) Proposal: Think of all paper as a resource

D-11 SINKPIA JAPAN CO.,LTD

3-5-26 Kitayamata, Yokohama Tsuzuki-ku, Kanagawa 224-0021 Japan

TEL: +81-45-590-3626 FAX: +81-45-593-1150

E-MAIL: sinkpiajapan@sinkpia-j.co.jp



Convert garbage to liquid by using the power of microorganisms, industrial garbage disposal machine.

C-7

The Merry Corporation

10-1 Koyomachi, Kitakyushu Wakamatsu-ku, Fukuoka 808-0002

TEL:+81-93-752-5300 FAX:+81-93-752-5303



- The Merry Corporation was established in June 2001 within the Practical Research Area of Kitakyushu Eco-Town.
- We conduct research on the recycling of food waste, in partnership with the University of Kitakyushu, Kyushu University, Fukuoka University and Doshisha University.
- Based on the concept of making things to eat from food, our business is to create and operate food-recycling infrastructure as a company designing food recycling loops.
- We are engaged in promoting the formation of integrated public-private community recycling areas, through the provision of technologies and services that contribute to a sustainable recycling-oriented society and a low-carbon society.

Environmental Solutions

D-6

JAPAN ENVIRONMENTAL SANITATION CENTER

10-6 Yotsuyakamicho, Kawasaki Kawasaki-ku, Kanagawa 210-0828

TEL:+81-44-288-5095 URL:http://www.jesc.or.jp/



Since its establishment in 1954 as a corporation responsible for sanitation and the environment, the Japan Environmental Sanitation Center has deployed technologies in Japan and overseas, with a focus on technical support for administrative measures for sanitation in daily life and for environmental issues, as well as support for human resources development, and public information dissemination, education and public awareness.

We provide a range of program support for the national government, local governments, corporations, NPOs and many others, in line with their administrative measures of the times, such as measures for ensuring sanitation aimed at "better life without mosquitoes and flies", measures for controlling pollution associated with rapid growth, and sustainable development and the formation of a recycling-oriented society.

C-4

Mikuniya Corporation

3-25-10 Mizonokuchi, Takatsu-ku, Kawasaki City, Kanagawa

TEL:+81-44-577-3928 FAX:+81-44-822-1689

E-MAIL: y-tanaka@mikuniya.co.jp URL: http://www.mikuniya.jp/mikuniya_

eng/index.html



MISHIMAX reduces organic waste such as sewage sludge more than 90% by using high temperature aerobic fermentation technology. The fermentation and decomposition tank filled with woodchips is environmentally managed to promote the activation of indigenous bacteria in the tank. Organic waste volume is reduced at a high rate through evaporation of moisture by fermentation heat. Without using special bacteria, bioremediation is effectively enhanced - MISHIMAX is an environmentally friendly product.

C-3

IoT Council of Waste Management and Recycling

1-1-1Hirano, Kitakyushu Yahatahigashi-ku,

Fukuoka 805-0062 Japan TEL:+81-93-616-1069 FAX:+81-93-616-8150 URL:http://iot-recycle.com/en/



[Corporate information]

The IoT Council of Waste Management and Recycling was the first organization in Japan established for the objectives of reviewing IoT adoption policies in the fields of waste treatment and recycling, making policy recommendations to the government, and creating new businesses, based on the premise of industry-government-academia collaboration. We conduct reviews through the activities of working groups that involve experts, local governments, IT corporations, manufacturers, and waste disposal businesses. By popularizing IoT technology and the associated new business models, we aim to solve problems in the waste disposal and recycling business sectors. [Exhibition information]

Information about business models and examples of initiatives utilizing IoT in the waste disposal and recycling sectors will be on display.

11th Kawasaki International Environmental Technology Exhibition

Contribution to the Local Environment

E-8

kabusikigaisya I·B·S

816-12 Kamimarukohachiman-Cho, ibs Building, Nakahara-ku, Kawasaki City, Kanagawa 211-0001

TEL:+81-44-434-4489 FAX:+81-44-433-8273 **E-MAIL:** chiba@we-ibs.com URL:http://www.we-ibs.com



Do you have a soiled carpet that does not get clean with regular cleaning? Do you want to make your dirty carpets clean again? This exhibition will show you how to restore your carpets.

E-9 Kawasaki Eco-Tech

Kawasaki Frontier bldg 10th floor, 11-2 Ekimae-honcho, Kawasaki-ku, Kawasaki-city, Kanagawa, Japan

TEL:+81-44-200-2313

E-MAIL: 28ecotech@citv.kawasaki.ip



In 1997, Kawasaki City drew up the Kawasaki Eco-Town Plan to create a model town along the entire coastal area of Kawasaki (about 2,800 hectares), where the environment and industry would exist in harmony. Approval was received from the national government as the first eco-town area in Japan. At our booth, we will introduce some of the initiatives being undertaken by recycling facilities and by companies involved in environmental technologies located in the Kawasaki Eco-Town area.

Also on offer for local companies are consultation services by overseas support coordinators from the Kawasaki City Overseas Business Support Center (KOBS) on matters related to overseas business expansion. Please feel free to drop by.

C-17

Kawasaki City Global Environment and Sustainability Office

1 Miyamoto-cho, Kawasaki-ku, Kawasaki, Kanagawa TEL:+81-44-200-2169 E-MAIL: 30tisui@city.kawasaki.jp



Based on the key concept of a "virtuous cycle of environment and economy," Kawasaki City has steadily promoted global warming countermeasures, and in addition, taking advantage of the excellent environmental technologies and environment-related industries that have accumulated in the city, it has advanced initiatives in which global warming countermeasures also contribute to revitalization of the economy. Having revised the Kawasaki City Basic Plan for Promoting Measures against Global Warming in March 2018, we are now working on global warming countermeasures with an emphasis on "multiple benefits," which also contribute to industrial promotion, disaster prevention measures, health maintenance and so on. At our booth, we will introduce you to Kawasaki City's global warming countermeasures.

D-1

Kawasaki Zero Emission Industrial Complex

6-6 Mizue-cho, Kawasaki-ku Kawasaki-city

TEL:+81-44-299-5374 FAX:+81-44-299-5371

E-MAIL: ecotown2@ak.wakwak.com

[Corporate information]

The Kawasaki Zero-Emission Industrial Complex is located within Kawasaki Eco-Town. Efforts are being undertaken to reduce waste as much as possible. We will introduce some of the corporate activities.

[Exhibition information]

On display will be panels and pamphlets about the Kawasaki Zero-Emission Industrial Complex.

E-24 Green Building Japan

4-3-26 Kudan-kita, Chiyoda-ku, Tokyo, 102-0073 Japan TEL:+81-3-5213-4832

E-MAIL: gbj-adminioffice@gbj.or.jp

URL: http://www.gbj.or.jp

In partnership with USGBC that operates LEED and GBCI that operates WELL, Green Building Japan (GBJ) serves as the only organization that promotes LEED and WELL from user's standpoint in Japan. We are consisted of corporate and individual members from a wide range of industries including construction, manufacturing, real estate, consulting, architectural design, building management, testing and evaluation.

-27 KOMYO RIKAGAKU KOGYO K.K.

1-8-28 Shimonoge, Takatsu-Ku, Kawasaki-City, Kanagawa 213-0006, Japan

TEL:+81-44-088-1245

E-MAIL: qa@komyokk.co.jp

URL: http://www.komyokk.co.jp/english/



"Kitagawa Gas Detector Tube System"

KOMYO RIKAGAKU KOGYO is engaged in research, development, production of gas detector. We sell not only gas detector tubes, but also water quality detector tubes, sensor-style gas measuring instruments and gas detection alarm systems.

B-11

JXTG Nippon Oil & Energy Corporation

7-1 Ukishima-Cho, Kawasaki-ku, Kawasaki City, Kanagawa 210-0862 Japan TEL: +81-44-288-8301



The JXTG Nippon Oil & Energy Corporation provides comprehensive solutions that cover the stable procurement of primary energy such as crude oil, natural gas, coal and solar, as well as the efficient conversion of the optimal energy source for customers, so that they can use energy safely and with peace of mind. In the power business, we have developed the ENEOS Denki and My Denki brands by taking advantage of our diverse fuel supply sources as a comprehensive energy corporation, with the aim of providing our customers with economically efficient electric power. We are also committed to the development of environmentally-friendly power supplies, such as wind power, mega solar power and biomass power generation. In the hydrogen business, we will contribute to the realization of a hydrogen society, by developing a hydrogen supply infrastructure leveraging our service station network.

D-25

5 Takara Protect Materials Co.,Ltd.

2-19-17 Sugao, Miyamae-ku, Kawasaki, Kanagawa 216-0015 Japan TEL : +81-44-976-0666

E-MAIL: office@takara-youjyou.co.jp URL : http://www.takara-youjyou.co.jp/



We are manufacturer and supplier of temporary protection materials for buildings which are under construction,40 years of industry experience. At the same time, we have started developing health care products since 2003, and come up with a newly developed Titanium Apatite soap bars. The Titanium Apatite is a photocatalytic material developed by Fujitsu Laboratories and the University of Tokyo. We have an Exclusive Cosmetics Production Contract with Fujitsu.

C-16

Japan Network for Climate Change Actions

First Marui Building 4F, 1-12-3 Kandanishikicho, Chiyoda-ku, Tokyo 101-0054 Japan TEL:+81-3-6273-7785



Come. Look. Connect! Low-Carbon Cup 2019 to be held at Culttz Kawasaki on Feb 8 (Fri)! The aim of the Low-Carbon Cup is to build a low-carbon society for the next generation. Schools, NPOs, companies and municipalities all around Japan are developing distinctive measures to prevent global warming according to the characteristics of the specific organization and of the regional area. Twenty-eight of these organizations selected in a first round of judging will compete in a final presentation round. At the keynote lecture that afternoon, we have invited Dr Kouichi Goka of the National Institute for Environmental Studies (NIES), who has an active presence on television and in other media, to talk about the biological risks attributable to global warming. We would love to see you at Culttz Kawasaki!

D-27

Nihon Kaisui Co., Ltd.

4-2-5 Ochanomizu NK bld. 7F Kanda Surugadai, Chiyoda-ku, Tokyo, Japan TEL:+81-3-3256-8311



(#1/0:0.7mm#1/E)

As Japan's leading company boasting the top share of the domestic salt market, Nihon Kaisui provides customers with safe and secure salt. Based on the technical strengths and manufacturing know-how that we have cultivated through the production of salt, we have business operations in various sectors utilizing the boundless seawater resources.

In the environmental business sector, in addition to sales of magnesium hydroxide slurry, which can be used in desulfurization and neutralization at coal-fired power plants, our product lines also include our READ series of adsorbents designed for the treatment of water containing elements that are difficult to process, such as arsenic, fluorine and boron, as well as our more recent ozone treatment equipment, which uses nanobubbles to enable the processing of persistent organic matter.

R-13

FUJITSU LIMITED

4-1-1 Kamikodanaka, Kawasaki Nakahara-ku, Kanagawa

211-0053 Japan TEL:+81-44-754-3413

URL: http://www.fujitsu.com/global/



Fujitsu is a global ICT (Information and Communication Technology) corporation based on technology. We offer products, services and solutions in a wide range of domains, with approximately 140,000 employees providing support to customers in more than 100 countries around the world. Through the experience and ICT prowess that we have built up to date, together with our customers, we aim to realize a rich future of dreams and aspirations.

D-26

Yamato Co.,Ltd.

TK Builing 3F, 2-38-10 ikebukuro, Toshima-ku, Tokyo 171-0014 TEL:+81-3-6912-5877 FAX:+81-3-5396-3600

E-MAIL: yamato-u@yacht.ocn.ne.jp



On display here is Space YAMATO, a controlled medical device produced entirely in Japan. Offering double-swing motion (an industry first), the Space YAMATO is equipped with a rotating magnetic field system driven by a powerful neodymium magnet. This one device can be used on your whole body, including for stimulating blood circulation, lymph massage, pelvic massage and improving posture.

sankohdenki.crop

2-6-5 Inadaira, Musashimurayama, Tokyo 208-0023 Japan

TEL:+81-42-560-9405 FAX:+81-42-560-9465

E-MAIL: sanko.kondo@nifty.ne.jp



Tokyo Mirai Sozai is a biomass material containing 51% paper powder. Categorized by law as "paper," it may be disposed of as combustible garbage anywhere in Japan. Resistant to temperatures between -50°C and 150°C, it is also suitable for microwave ovens, dishwashers and bleaching. Tokyo Mirai Sozai is attracting attention as an alternative material to plastic. Produced via injection molding, it can be processed into any shape, and can be massproduced. All processes, from raw materials to production, are conducted in Japan.

11th Kawasaki International Environmental **Technology Exhibition**

Agriculture and Food Environmental Business

11th Kawasaki International Environmental Technology Exhibition

Ajinomoto Co., Inc. Kawasaki B-12 administration and coordination office

1-1 Suzukicho, Kawasaki Kawasaki-ku, Kanagawa 210-0801 Japan

TEL:+81-44-233-0322 FAX:+81-44-245-1538



With an aim of becoming a Genuine Global Specialty Company, which is an aspiration of the Ajinomoto Group, we are committed to ASV (Ajinomoto Group Shared Value), improving economic activities through the creation of social value.

Environmental Solutions

C-1 Kanto Bureau of Economy, Trade and Industry

1-1 Shin-Toshin, Chuo-ku, Saitama City,

Saitama 330-9715 TEL:+81-48-600-0292 FAX:+81-48-601-1298

URL: http://www.kanto.meti.go.jp/english/index.html



Aiming for sustainable economic growth, the Kanto Bureau of Economy, Trade and Industry works in partnership with other bureaus nationwide and with support organizations to provide assistance to small- and medium-sized companies in their efforts to create new environmentrelated businesses and to expand their operations overseas. In this exhibition, we introduce some of the environmental technologies and products being embraced by local companies.

through creation and support programs]

- Oceanway Orange L.L.C.
- · Fujigousei Inc.
- Regal Joint Co., Ltd.

economy, trade and industry]

- Kimioka Ironworks K.K.

B-3 DIA AQUA SOLUTIONS CO ,.LTD

Yurakucho Denki Building S5F, 1-7-1 Yuraku-cho, Chiyoda-ku, Tokyo

TEL: +81-3-5224-4871 FAX:+81-3-5224-4873



Since air conditioners and the like suck in condensation and suspended dirt particles when operating, their insides are a breeding ground for mold and bacteria. Mold proliferates and spreads spores in the room due to a blast of air, causing health hazards and odors!

There is also a risk that climate change associated with global warming will cause mold and other bacteria affecting humans, which previously only inhabited the tropics, to proliferate in such environments. Sterilizing the inside of air conditioners will become more and more important in the future.

Package Fresh is a product specially designed to sterilize the insides of industrial air conditioners. Our Package Fresh project was certified by the Osaka Top Runner Project in fiscal 2018!

YAGAI WORKSHOP LIMITED PARTNERSHIP

2-4-207 Horigome 1 Choume, ShiroiCity,

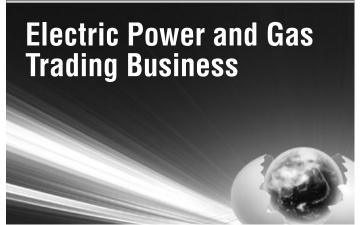
Chiba 270-1424 Japan TEL: +81-47-401-0586 FAX:+81-47-401-0587

E-MAIL: yagai@tukisima-kobo.co.jp URL: http://www.tukisima-kobo.co.jp



The color emission lights

11th Kawasaki International Environmental **Technology Exhibition**



Tokyo Gas Co., Ltd.

6-1 Ogawacho, Kawasaki Kawasaki-ku, Kanagawa 210-0023 Japan

TEL:+81-44-211-7212 FAX: +81-44-211-7138



For over 130 years, the Tokyo Gas Group has been supporting economic development and comfortable living through the stable supply of gas. During this time, we have also successfully created our own corporate value.

Although the electricity and gas retail market has been completely deregulated, we will continue to create new value, by treating this as an opportunity to propose and supply optimal energy systems, including electricity and gas.

On display at this year's technology exhibition will be the following:

- SMART MULTI: an integrated air-conditioning system combining GHP and EHP
 LASER FALCON: the world's smallest, lightest remote gas detector
- Portable Fuel Cells in preparation for a disaster

D-21 **Azbil Corporation**

OSAKI BRIGHT TOWER 10F, 5-5-15 Kita-Shinakawa,

Shinakawa-Ku, Tokyo 141-0001 TEL: +81-3-6432-5147 FAX: +81-3-3440-3163

URL: https://www.azbil.com/corporate/ globalnetwork/index.html

Utilizing measurement and control technologies based on a group philosophy of "humancentered automation," the Azbil Group strives to realize safety, comfort and fulfillment in people's lives and to contribute to global environmental preservation, through its Advanced Automation Business at factories and plants, its Building Automation Business in the building market, and its Life Automation Business in the lifeline utilities and health markets

In the environment and energy-conservation sectors, we offer a range of energy management solutions.

11th Kawasaki International Environmental **Technology Exhibition**



ishiidenki-system.

43-7 Tanaka, Adogawa-Cho, takashima-City, Shiga 540-1217 TEL:+81-740-32-0164 FAX:+81-740-32-2856

E-MAIL: info@ishiidenki-system.com

Ishii Denki System has been researching demand control for 20 years.

Our Time-Sharing Demand Control System - a patented technology which prevents air conditioners from being stopped for long periods of time - has been well received because demand can be controlled without being noticed, and we have sold several thousand units. ISS-4 is our new eco-friendly energy management system. By automatically controlling the amount of reduced power consumption for each air conditioner according to the climate, we can realize significant reductions in power usage as well as demand.

E-23

ST Holding Co. Ltd./ ST international Co. Ltd.

Shin-Osaka Excel Building 502, 1-19-10 Miyahara, Yodogawa-Ku, Osaka

TEL: +81-6-6151-3944 FAX: +81-6-6151-3922





ST TRAP offers a new dimension in fixed nozzle-type steam traps. Our traps have achieved a reduction effect of up to 48% for steam costs. Their high durability means that their initial performance levels can be maintained for more than 10 years. Making them maintenancefree is also feasible. Reductions in CO2 emissions as a consequence of using less steam fuel are also sustainable. Because of their high performance and reliability, major companies have been lining up to take them onboard. New model ARISTI TRAP and ST ENERGY SAVER panels for air conditions are also part of our product lineup. Please consider using ST TRAP and help fulfill the Paris Agreement.

C-15 **JFE GROUP**

1-1 Ogimachi, Kawasaki Kawasaki-ku, Kanagawa 210-0867

TEL: +81-44-322-1119 FAX:+81-44-322-1500

URL: http://www.jfe-holdings.co.jp/en/index.html



Within the JFE Group, JFE Steel is a steel company with a world-leading production and technology development capabilities. JFE Engineering leverages advanced technologies to provide high-quality products and services that benefit people and companies alike. Both of these companies are engaged in diverse businesses around the world. We aim to become a truly excellent corporate group in the 21st century by maximizing its comprehensive capabilities, led as ever by its corporate values of "Challenging Spirit, Flexibility and Sincerity" and its corporate vision of "contributing to society with the world's most innovative technology."

GentleLighting co.,ltd

1-15-30 Seki, Tama-ku Kawasaki-shi, Kanagawa 214-0022 TEL: +81-44-811-3171

FAX:+81-44-829-5616 E-MAIL: info@g-lighting.co.jp URL: http://www.g-lighting.co.jp



Gentle Lighting sells and installs electrodeless lamps (as an alternative to mercury lamps) and LED lights. Selected as a model project of the Kawasaki Environmental Show-window Award in 2012 and 2014, we installed electrodeless lamps in the gymnasium of Inada Junior High School and in the Seki shopping street in Kawasaki City. Our electrodeless lamps have been used in many facilities, such as the Kawasaki Nambu Market, swimming pools, tennis courts and car factories. Having eliminated flicker-causing pulses and reduced the noise level to satisfy the requirements for medical devices, our electrodeless lamps are both environmentally friendly and user friendly. Please feel free to contact us if you are considering installing or selling electrodeless lamps, including LED lighting.

SHOEI CO.,LTD

2-6 Shinkawasaki, Saiwai-ku, Kawasaki-shi,

Kanagawa 212-0032 Japan TEL:+81-44-589-1601 FAX:+81-44-589-1602

E-MAIL: shoei@shoei-roka.co.jp



On display will be a group of our products optimized for [pool and bathtub filtration equipment], based on a theme of "water friendly and user friendly." At last, a high-performance cassette-filter filtration system for pools which boasts staggering filtration performance but having only about 1/10 the [weight, installation space and backwash water].

ODS Yu

With one pass through this system, World's first water quality monitoring equipment your water will be as transparent that takes 8 simultaneously measurements as tap water! Phenomenal filtration • Energy-saving systems for filtration equipment performance! Impressively lightweight! Dramatically reduces running costs for water, Revolutionary space-saving!

Shortcut to productivity improvements!

SOFTEM Co. Ltd.

Kawasaki Frontier Building 5F,

11-2 Ekimae Honcho, Kawasaki-ku, Kawasaki,

Kanagawa 210-0007, Japan TEL: +81-44-245-0975 FAX:+81-44-233-5516 E-MAIL: eigyou@softem.co.jp

URL: https://www.softem.co.jp/english/

Eco-Solutions by Softem Co., Ltd.

1. CSGreen Cloud-based Building Management System

Automatically control the air conditioner based on operational schedule, and room temperature and humidity level.

2. ChemWatcher Chemicals Management System

Improve the efficiency of managing goods received, stocks, use, and disposal of hazardous materials, poisonous substances, high pressure gas.

TACT MACHINE SERVICE Co. Ltd

Daiwa Shibadaimon Building 7F, 2-9-16 Shibadaimon, Minato-ku Tokyo

TEL:+81-3-6721-5021 FAX:+81-3-6721-5022 E-MAIL: contact@tkt.co.jp URL: https://www.tkt.co.jp/



EPSON high-speed line inkjet multifunction printer. Maximum printing speed of 100 sheets per minute.

About double the production capacity of the type of laser printer used in ordinary offices printing at 50 sheets per minute. What's more, power consumption is 1/8! Be sure to check it

D-23 Topre Corporation

3-2-25 Minami-Hashimoto, Chuo-Ku. Sagamihara City, Kanagawa 252-0253

TEL:+81-42-772-8124 URL: http://www.topre.co.jp/en/



Since its establishment in 1935, Topre has been advancing its core technologies, namely, metal press forming technology and die design technology. By applying these core technologies, we now supply a variety of high quality products to different industries, including automobiles, temperature-controlled logistics, air conditioning systems and electronic equipment.

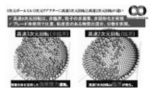
This exhibition showcases some of our energy-saving products.

E-29 **NAGAO SYSTEM INC.**

1-9-30 Katahira, Asao-Ward, Kawasaki-City, Kanagawa-Prefecture, 215-0023 Japan

TEL:+81-44-954-4486 FAX:+81-44-954-8258

E-MAIL: dnagao@giga.ocn.ne.jp URL: https://www.nagaosystem.com/



NAGAO SYSTEM INC. is a professional group that solves mixing, dispersion, emulsion and milling, which was previously considered impossible by utilizing high-speed 3D motion of a patented 3D Ball Mill.

We are good at mainly small rotating research equipments

D-24 Nippon Koei Co., Ltd.

1-14-6 Kudankita, Chiyoda-Ku, Tokyo 102-8539

TEL:+81-3-5276-3930

URL: https://www.n-koei.co.jp/english/



With an aim of realizing a rich society in which people the world over can enjoy active and fulfilling lives, Nippon Koei contributes to nation-building around the world through a variety of fields, including consulting, power engineering, and urban and spatial development. We also

offer solutions leveraging our predominance and uniqueness for attainment of the SDGs. In the field of environmental management, we assemble multidisciplinary teams of experts, drawing on their collective strengths to provide consulting services on issues from those relating to nature and the environment, such as biodiversity, deforestation and air pollution. to sanitation issues caused by waste and inadequate sewage treatment, and issues relating to the urban environment such as the pollution of rivers.

Outdoor

Mitsubishi Fuso Truck and Bus Corporation

1-1-2. Kashimada, Saiwai-ku, Kawasaki-shi, Kanagawa, 212-0058, Japan TEL:+81-44-330-7700

URL :http://www.mitsubishi-fuso.com



With over 80 years of leadership in technological innovation and a market presence in more than 160 markets all around the globe, Mitsubishi Fuso has a long track record as one of the most innovative and prominent brands in the commercial vehicles industry. The motivation for all our pioneering efforts has always been your environment, economy and safety.

D-19 Ricoh Company, Ltd.

3-6 Nakamagome 1-chome, Ohta-ku, Tokyo 143-

8555 Japan

TEL:+81-80-7739-1084 URL: http://www.ricoh.com/



Ricoh aims to create new markets and value by looking broadly at social issues and taking on the challenge to resolve them, thereby leading to broader business activities through social development.

We will strive to achieve net-zero GHG emissions from our own business activities through comprehensive energy conservation activities and the use of renewable energy. We will also aim to establish a zero-carbon society by providing highly energy-efficient products and solutions and by actively encouraging business partners to do the same. In addition, we will contribute to realizing a recycling-oriented society by promoting the collection and recycling of used products and the utilization of recycled resources globally.

Reset Company Co.,Ltd

Kanagawa Science Park NEO-D3, Sakado 3-2-1,

Takatsu-ku, Kawasaki-shi, Kanagawa

TEL:+81-70-1782-7279 FAX:+81-6-7635-7282

E-MAIL: sales@resetsnow.com

URL: http://www.resetsnow.com



It is an unmanned cleaning robot that removes snow and pollutants on the surface of a solar power plant module. By improving snow removal and pollutant cleaning to improve PV generation, Prevent solar module breakage and structural collapse caused by heavy snow.

11th Kawasaki International Environmental Technology Exhibition

Environmental Civil Engineering / Environmental Construction

4-1 GEO SEARCH CO.,LTD

4-20-2 Kaigan Roda, Yokohama City, Kanagawa 231-0002

TEL:+81-45-319-6164 FAX:+81-3-5710-0211

E-MAIL: h-ohde@geosearch.co.jp URL: http://www.geosearch.co.jp/



Geo Search was established in 1989 and developed the world's first subsurface cavity survey system in Japan.

Since then, Geo Search has been providing the information relative to invisible defects in aging subsurface infrastructure especially in urban area.

Geo Search surveyed more than 190,000kms of road and detected more than 65,000 subsurface cavity locations to date.

In addition to that, Geo Search has recently developed the underground utility mapping system of 3-D. This system combined with AR technology will change road digging works dramatically.

Geo Search is of the leader in this field.

4-7 TOA CORPORATION

3-7-1, Nishi-shinjuku, Shinjuku-ku, Tokyo,

163-1031

TEL:+81-3-6757-3821 FAX:+81-3-6757-3830

E-MAIL: toa-webmaster@toa-const.co.jp URL: http://www.toa-const.co.jp



Since its establishment in 1908, TOA CORPORATION has been engaged in dredging and reclamation for the construction of harbors and their related facilities, design and execution of coastline buildings, construction of airports, marine leisure facilities, warehouses for distribution, factories, and power plants. With its state-of-the-art technology, Toa has completed many projects of urban development, commercial buildings, hotels, medical, educational, cultural and residential facilities, and has gained a high reputation for each and every design, execution of construction and maintenance.

A-8 TOUYOUROZAI CO,LTD

12-1 Okawa-cho, Kawasaki-ku, Kawasaki,

Kanagawa, Japan TEL:+81-44-333-8444 FAX:+81-44-333-8445

E-MAIL: touyorozai.kankyou@ac.auone-net.jp URL: http://www.touyourozai.jp/en/



Our company was founded in 1961 as Toyorozai Kougyousho.

It is made up of four business units. Our Industrial Furnace Business Unit responds to customers' needs with reliable technology, building coherent systems comprising the design, installation and maintenance of industrial furnaces. Our Incinerator Business Unit aims to contribute to society through the installation of incinerators that detoxify the harmful substances generated during the incineration of combustible garbage. The Woods and Bricks Business Unit creates artistic spaces based on the motto eco-friendly, human-friendly, utilizing resources effectively through the active use of recyclable materials. Having established a branch office in Laos, our Overseas Business Unit engages in the import of wood and other materials. This exhibition showcases the achievements of each of our business units, and provides an introduction to

This exhibition showcases the achievements of each of our business units, and provides an introduction to Laos through a display of specialty products.

11th Kawasaki International Environmental Technology Exhibition



Outdoor

Kawasaki New Energy Promotion Association

10th floor, Kawasaki Frontier bldg, 11-2 Ekimae-honcho, Kawasaki-ku, Kawasaki-city, Kanagawa, Japan TEL:+81-44-200-2313

FAX:+81-44-200-3920



The Association is an organization composed mainly of companies in Kawasaki City engaged in the sale and installation of solar power equipment and storage cells and in the construction of eco-friendly housing.

At the outdoor exhibition at this year's fair, we will be showcasing a tiny house that squeezes in the eco technologies of our members (energy-saving, energy-creating, energy-storing mobile house). Experience eco-friendly living for yourself.

If you are thinking about installing energy-saving equipment such as solar panels and storage cells, be sure to drop by our booth for a visit.

B-1 Kawasaki Biomass Electric Power Co.,Ltd

12-6 Ougi Machi, Kawasaki-Ku, Kawasaki City, Kanagawa 210-0867

TEL:+81-44-201-6775 FAX:+81-44-201-6776



Our dedicated biomass power generation equipment uses woody biomass fuel instead of fossil fuels such as petroleum and coal. The equipment is environmentally friendly as it supplies CO2-free electricity.

The Kawasaki Biomass Power Plant is capable of producing enough electric energy for 38,000 ordinary households for a year, resulting in a reduction of approximately 120,000 tons of CO2 emissions per year.

Furthermore, to satisfy the strict environmental standards set by Kawasaki City, we operate an urban biomass power plant, which is equipped with exhaust gas desulfurization and denitration equipments and other types of environmental facilities not required in rural biomass power plants.

B-2

DAIWA TECH co., ltd

3-12-25 Akabane, Okaya City, Nagano 394-0002 TEL: +81-266-22-5231

E-MAIL: info@daiwa-tech.co.jp URL: http://www.daiwa-tech.co.jp



Our floor heating system based on geothermal storage is an epoch-making system that makes maximum use of geothermal heat, a renewable energy. We developed this system based on the idea that the thermal demand for air conditioning represents a large percentage of energy consumption and therefore it is important to use renewable thermal energy more efficiently. By using a thermal storage medium under the floor that retains heat well, we have achieved even higher energy savings. We offer whole-of-house floor heating that covers from your entrance to the living room. By combining natural energy and a thermal storage medium, we have achieved an ideal heating system that is clean and has low running costs.

A-3 Circular Economy Taiwan

Exhibition Sec. V, Exhibition Department, TAITRA 5 Hsin-yi Road, Sec. 5, Taipei, Taiwan 11011, ROC TEL:+886-2-2725-5200

E-MAIL: tokyo@taitra.gr.jp

Founded in 1970, TAITRA is Taiwan's foremost nonprofit trade promoting organization. Sponsored by the government and industry organizations, TAITRA assists enterprises to expand their global reach. Headquartered in Taipei, TAITRA has a team of 1,300 specialists and operates 5 local offices in Taoyuan, Hsinchu, Taichung, Tainan and Kaohsiung as well as 60 branches worldwide. Together with Taipei World Trade Center (TWTC) and Taiwan Trade Center (TTC), TAITRA has formed a global network dedicated to promoting world trade.

A-2 TERADA IRON WORKS CO., LTD.

2-4-16, Shinhama, Fukuyama, Hiroshima 721-0951, Japan

TEL:+81-84-953-0556 FAX:+81-84-920-3020 **E-MAIL: info@solars.jp**

Our booth will exhibit models of solar thermal equipment. Solar thermal equipment have almost no heat dissipation to the outside because we adopt an evacuated tube. In addition, these have excellent heat retention. That's why these are less susceptible to temperature gradient, and keep a high degree of efficiency in winter. These are used for hot-water supply mainly for home use. For industrial, these are used for cost reduction. Also, they are not only used for hot-water supply, but also air conditioners. Also, subsidies can be used at the time of introduction. If you are interested, please come to our booth by all means.

11th Kawasaki International Environmental Technology Exhibition

Environmental Material



E-3 Okamura Kenkoh Co.,Ltd

4-5-3 Kokan Rd., Kawasaki-Ku, Kawasaki City,

Kanagawa 210-0852 TEL:+81-44-344-5441 FAX:+81-44-366-2495

E-MAIL: soumubu@okamurakenkoh.co.jp

URL: http://okamurakenkoh.jp

Okamura Kenkoh has been in the public engineering works business and the concrete products business for 71 years. On display at this year's fair is SMD-70, a concrete form release agent which is necessary when pouring concrete into forms. Derived from soybeans, SMD-70 is a user-friendly, eco-friendly form release agent which features a low ecological impact and contains no components that are harmful to people. Naturally, SMD-70 also helps to provide a beautiful finish to your concrete.

E-1 Shingokizai,Co.,Ltd.

160 Ichinotsubo, Nakahara-ku, Kawasaki-City,

Kanagawa 211-8675 TEL:+81-44-411-2191 FAX:+81-44-422-1543



"Contributing to society through safety"

Since its founding, Shingokizai has been working toward a safe, secure society as a pioneer concerned about the safety of railways and roads.

We provide a one-stop total service for town planning, from planning, proposal and design, to sale, construction and repairs.

11th Kawasaki International Environmental Technology Exhibition

Industry-Academia-Government Collaboration

E-15 Kanagawa Institute of Invention and Innovation

Small to Medium Enterprises Center Building 12F, 5-80 Onoe-Cho, Naka-Ku, Yokohama City, Kanasawa 231-0015

TEL:+81-45-633-5055 FAX:+81-45-633-5054

Armed with knowledge about business and technology, our experts in practical patent

- Accurate advice on the spot about ideas, patent applications, and all the stages leading up to establishing a business
- Consultation on utility models, designs and trademarks

matters can provide you detailed and careful advice.

• Other temporary consultation services will also be available for your convenience

E-13 Kawasaki Environment Research Institute

Kawasaki Life Science and Environment Research Center (LiSE) 3F, 3-25-13 Tonomachi, Kawasaki-ku,

Kawasaki City, Kanagawa 210-0821

TEL:+81-44-276-8964 FAX:+81-44-288-3156

E-MAIL: 30sotosi@city.kawasaki.jp URL: http://eri-kawasaki.jp/english/



The Kawasaki Environment Research Institute was established within the Life Science and Environment Research Center (LiSE) located in the Tonomachi International Strategic Zone. We conduct comprehensive research on the environment in collaboration with the UN Environment Programme (UNEP), the National Institute for Environmental Studies (NNIES), the Institute for Global Environmental Strategies (IGES), universities and other external research institutes, as well as with local Kawasaki enterprises with excellent environmental technology.

F-2 The International Economic Affairs Office, Economic and Labor Affairs Bureau, Kawasaki City

Kawasaki Frontier Bldg 10th Floor, 11-2 Ekimae-honcho, Kawasaki-ku Kawasaki City, Kanagawa, 210-0007, Japan

TEL: +81-44-200-2335 FAX: +81-44-200-3920

E-MAIL: 28ecotech@city.kawasaki.jp



The waterfront area of Kawasaki City has been playing a leading role in the industrial development in Japan. The area also plays an important role in energy supply.

In collaboration with the Committee for Synergy in Keihin Industrial Complex and NPO Liaison Center, we will present activities to enhance the competitiveness and reduce environmental load through the collaboration among the private companies based in the area.

Credit Guarantee Corporation of Kawasaki-Shi

1-66 Nisshin-Cho, Kawasaki-Ku, Kawasaki City, Kanagawa 210-0024

TEL:+81-44-211-0503 FAX:+81-44-222-2080

E-MAIL: 17_soumukikaku@cgc-kawasaki.

or.jp



For 70 years, the Credit Guarantee Corporation of Kawasaki-Shi has been committed to fulfilling its role in facilitating finance for small- to medium-size businesses in Kawasaki City through credit guarantees. Going forward, we will continue to work closely with small-to medium-size businesses in Kawasaki City as an organization that supports Kawasaki businesses shaping the future.

F-5

Environmental Restoration and Conservation Agency

Muza Kawasaki Central Tower, Omiya-cho 1310, Saiwai-Ku, Kawasaki-Shi, Kanagawa 212-8554, Japan

TEL:+81-44-520-9501 FAX:+81-44-520-2131 **E-MAIL: erca@erca.go.jp**

URL: https://www.erca.go.jp/erca/english/index.html



The Environmental Restoration and Conservation Agency (ERCA) is an independent administrative agency under the jurisdiction of the Ministry of Environment, whose role is to create and conserve a healthy environment as a body implementing environmental policies, and to respond to a variety of domestic and foreign needs with respect to global environmental problems by leveraging its knowledge and capabilities.

F-1

Committee for synergy in Keihin industrial complex

Nihon-Odori 1, Yokohama-shi TEL:+81-45-210-3255 FAX:+81-45-210-8837

E-MAIL: keihin.63@pref.kanagawa.jp URL: http://www.pref.kanagawa.jp/docs/y2w/cnt/ f12100/index.html



Efforts for improved business efficiency and energy savings are already being undertaken by individual companies at the Keihin industrial complex. In order to promote further development therefore, collaboration between companies and across industries is needed. Our committee consists of 13 companies from a variety of industries, such as oil refining, petrochemical, steel, chemical, cement, electric power and gas. With the goal of constructing a Keihin smart industrial complex, we will work toward building an industrial complex that achieves harmony and a virtuous cycle between industry and the environment, and which is capable of disseminating a production model with a low environmental impact to the world.

E-16

Arata Endo Laboratory, Kogakuin University

1-24-2 Nishi-Shinjuku, Shinjuku-Ku, Tokyo 163-8677

TEL: +81-3-3340-3513 **E-MAIL:** arata@cc.kogakuin.ac.jp



Arata Endo Laboratory is located within the Department of Urban Design and Planning in the School of Architecture at Kogakuin University. We conduct research on urban design and urbanism.

F-3

Liaison Center for Creation of Industry and Environment

66-20 Horikawa-Cho, Saiwai-Ku, Kawasaki City,

Kanagawa 212-0013 TEL:+81-44-522-5455 FAX:+81-44-522-5455

E-MAIL: npo_lcie@helen.ocn.ne.jp URL: http://www.lcie-npo.jp/

The Liaison Center for Creation of Industry and Environment was established in August 2004 by 13 interested organizations located mainly in the coastal area of Kawasaki City. Our center promotes activities mainly in the Keihin coastal area, aiming to help energize industries and solve environmental and energy problems by making use of our platform for collaboration among industry, academia, government and citizens.

E-18

Senshu University : Institute of Information Science

2-1-1 Higashimita, Tama-Ku, Kawasaki City, Kanagawa 214-8580

TEL:+81-44-911-1238 URL:http://senshu-iis.jp/



Based on the philosophy of developing social intellect, Senshu University is engaged in education and research with corporations in Kawasaki City through industry-academia-government collaboration. Our Institute of Information Science is located on the Ikuta Campus—a center for the dissemination of wisdom and knowledge—and our aim is for the outcomes of our research into information science to be published widely.

[Exhibition]

- (1) Voice code for devices that read out printed text, aimed at improving the information environment for the elderly and visually-impaired
- (2) "Heartful Book," a service that provides the necessary information to the disabled, elderly and foreigners
- (3) Accessibility survey of smartphone applications

E-19

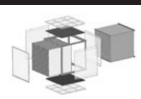
Tokyo University of Pharmacy and Life Sciences

1432-1 Horinouchi Hachioji, Tokyo, Japan

TEL:+81-426-76-6713 FAX:+81-426-76-6721

URL: https://www.toyaku.ac.jp/english-

pageh



We are engaged in research and development on a new mass culture system for microalgae.

E-14 kanto Branch Japan Patent Attorneys Association

3-4-2 Kasumigaseki, Chiyoda-ku,

Tokyo 100-0013 Japan TEL: +81-3-3519-2751 FAX: +81-3-3581-7420

E-MAIL: y.ohashi-jpaa@nifty.com

The Kanto Branch of the Japan Patent Attorneys Association is a regional organization comprised of patent attorneys from the eight prefectures in the Kanto region (Tokyo, Kanagawa, Chiba, Saitama, Ibaraki, Gunma, Tochigi and Yamanashi). Through our publicity dissemination and support activities in relation to the intellectual property rights system, our branch is committed to the industrial and economic development of the Kanto region. Please feel free to contact us for friendly advice about intellectual property rights.

F-4 Miyazaki Enterprise Promotion Organization

16500-2 Sadowaracho-higashikaminaka, Miyazaki-city, Miyazaki, 880-0303, Japan

TEL:+81-985-74-3850 FAX:+81-985-74-3950 E-MAIL: info-21@i-port.or.jp URL:http://www.i-port.or.jp/

This exhibition will introduce you to the results of research and development on environmental recycling, which has been conducted through industry-academia collaboration among businesses, universities and public testing and research organizations located in Miyazaki Prefecture.

11th Kawasaki International Environmental Technology Exhibition



E-7 CTI Engineering International Co., Ltd.

Tachibana Annex Building, 2-25-14 Kameido, Koto-ku, Tokyo 136-0071, Japan TEL:+81-3-3638-2561 FAX:+81-3-3638-2560

E-MAIL: info@ctii.co.jp URL: https://www.ctii.co.jp/en



We, CTI Engineering International Co., Ltd. (CTII), have contributed to a better and safer lives in all the developing world as engineering consultants with cutting-edge technologies for delivering professional services.

With our considerable hands-on experiences, we aim to provide comprehensive services throughout the project life cycle from preparation and planning-up stage to construction supervision mainly for Watershed Management, Transport, and Urban Infrastructure and Environment sectors. We always embrace the challenge of growing needs in different fields and new markets.

E-6 Kawasaki Green Innovation Cluster

Kawasaki Frontier Building 10th Floor, 11-2, Ekimae-honcho, Kawasaki-ku, Kawasaki City, Japan, 210-0007

TEL:+81-44-200-2335

E-MAIL: 28ecotech@city.kawasaki.jp URL: https://www.kawasaki-gi.jp/english/



Kawasaki City stipulates "Policy to facilitate Kawasaki Green Innovation" for promoting an eco-friendly economy and society, with the outstanding features of environmental technologies and industries in Kawasaki City, and creates the sustainable City for the next generation.

Kawasaki Green Innovation Cluster is a network established in April 2015 for promoting this Policy. It aims to improve the environment through the partnership among private, academic and public entities, and promote industrial activation and international contribution to formulate a new society.

E-10 Japan International Cooperation Agency (JICA)

3-1 Shinko 2-chome, Naka-ku, Yokohama City, Kanagawa Prefecture 231-0001

TEL:+81-45-663-3252 E-MAIL: jicayic@jica.go.jp

URL: https://www.jica.go.jp/yokohama/english/

office/



As the agency that implements Japan's Official Development Assistance (ODA) projects, JICA engages in international cooperation with developing countries. JICA Yokohama is engaged in helping to solve global issues in cooperation with everyone, by harnessing its experience as well as the attractive and diverse technologies present in its territory, namely, Kanagawa Prefecture and Yamanashi Prefecture, including Kawasaki City, Yokohama City, and Sagamihara City.

As part of its support for private-sector corporations, JICA utilizes the know-how it has built up through its projects, as well as the networks and relationships of trust it has developed through long-standing cooperation with the governments of developing countries, to support private-sector in Kanagawa and Yamanashi Prefectures in their overseas ventures.

F-6 DGFEZ (Daegu-Gyeongbuk Free Economic Zone Authority)

DTC 5F, 489 PalGong-ro, Dong-gu,

Daegu, Korea

TEL:+82-53-550-1952 FAX:+82-53-550-1918

E-MAIL: jjjongsub@yahoo.co.jp URL:http://www.dgfez.go.kr/jpn/

Created in 2008, the Daegu-Gyeongbuk Free Economic Zone Authority is a special government agency that offers customized facilities and space (manufacturing, R&D, logistics) for companies operating in the Korea and Asia-Pacific market. DGFEZ also provides financial incentives and relaxed government regulations for global companies. The Daegu-Gyeongbuk Free Economic Zone has 8 sites located in the heart of 3 major manufacturing and R&D clusters (Transportation, Green Energy, IT/ Electronics). Companies are provided with the opportunity to work in a high-quality living and working environment

while maximizing synergies with knowledge-based services and manufacturing companies.

E-11 Japan External Trade Organization (JETRO) Yokohama Office

INDUSTRY & TRADE CENTER BLDG. 2F, 2 Yamashita-Cho, Naka-Ku, Yokohama-Shi,

2 Yamashita-Cho, Naka-Ku, Yo Kanagawa, 231-0023 TEL :+81-45-222-3901 FAX :+81-45-662-4980

E-MAIL: YOK@jetro.go.jp URL: https://www.jetro.go.jp/en/



JETRO, or the Japan External Trade Organization, is a government-related organization that works to promote mutual trade and investment between Japan and the rest of the world. Originally established in 1958 to promote Japanese exports abroad, JETRO's core focus in the 21st century has shifted toward promoting foreign direct investment into Japan and helping small to medium size Japanese firms maximize their global export potential.

Hong Kong Trade Development Council

Trusty Kojimachi 6F, 3-4 Kojimachi, Chiyoda-ku, Tokyo 102-0083 Japan TEL: +81-3-5210-5954



The Hong Kong Trade Development Council (HKTDC) is a quasi-governmental agency established in 1966 for the purpose of developing new markets and business opportunities for Hong Kong. With a network of overseas offices in about 50 cities worldwide, HKTDC encourages companies around the globe to use Hong Kong as a business platform, through expansion of trade with Hong Kong. In Japan, HKTDC established offices in Tokyo in 1971, and in Osaka in 1981. In addition to promoting trade with Japanese companies, HKTDC is also working to expand business with mainland China and ASEAN nations via Hong Kong.

Manufacturing

Creating the Future • Kawasaki Innovation Show

I-1 **Ajinomoto Engineering Corporation**

Aiinomoto Kawasaki Office, 1-1 Suzukicho, Kawasaki Kawasaki-ku, Kanagawa 210-0801 Japan

TEL:+81-44-201-0405 FAX: +81-44-211-9680



Construction and the maintenance of the food factory enter new stage by accelerating

Ajinomoto Engineering Co. assist strongly restructure, construction, and maintenance of your factory through accurate grasp your request using 3D scan, and speedy high quality engineering service.

Please experience next-generation engineering service. Cooperative company which supporting Ajinomoto Co.,Inc. in Kawasaki plant take part in our booth. Please expect it for the introduction of the technical group which knew everything about a food factory.

anydooR.inc

Uchikanda DNK Building 4F, Uchikanda, Chiyoda-ku, Tokyo 101-0047 Japan TEL:+81-3-6206-8084

FAX:+81-3-6206-8212 E-MAIL: conyac@any-door.com URL: https://any-door.com/



- 1: Accuracy of 95! (comparable to a professional translator)
- $2. \ Can \ translate \ in \ 2,000 \ fields \ (legal \ affairs, \ pharmaceuticals, \ finance, \ chemistry, \ IT,$ machinery, electrical and electronic, etc.)
- 3. Compatible with Word, Excel, PowerPoint and PDF files! (translations automatically overwrite as per the original layout, improving the efficiency of subsequent correction
- 4. Uniquely customizable for your company!
- 5: Supports 90 languages (including English, Chinese, French, German, Vietnamese and

The Kawasaki Monodukuri Brand **Promotion Council**

Kawasaki Frontier Building 3rd Floor, 11-2, Ekimae-honcho, Kawasaki-ku, Kawasaki City, 210-0007 Japan

TEL: +81-44-211-4112 FAX:+81-44-211-4118

E-MAIL: info@k-monobrand.com



The Kawasaki Monodukuri Brand Promotion Council certifies various products and technologies created by small- to medium-sized enterprises in Kawasaki, ranging from industrial products that provide a direct boost to manufacturing to consumer products that harness unique designs and ideas. In this exhibition, we introduce the latest products to be certified with the Kawasaki Monodukuri Brand.

[Exhibiting companies (9 companies)]

Indies JC, WIT (corporate organization), ENADEC, Cosmotec, Data Process Service, Tohoku Electronic Industrial, Nagao System, PROFIT Corporation, Wako Sangyo

1-4 QD Laser,Inc.

Keihin Building 1F, 1-1 Minami-Watarida-Cho, Kawasaki-Ku, Kawasaki City, Kanagawa 210-0855

TEL:+81-44-333-3338 E-MAIL: merit@adlaser.com URL: https://www.qdlaser.com/en/



We have been developing retinal projection laser eyewear, a kind of head-mounted display that has a miniature laser projector. By projecting images directly to the retina, it is independent of user's visual acuity, focusing ability, and/or point of focus. It can be applied to augmented reality and visual aid for those who have problems in their eyes.

I-8 KURODA PRECISION INDUSTRIES LTD.

Kawasaki Tech-Center, 580-16 Horikawa-Cho, Saiwai-Ku, Kawasaki City, Kanagawa 211-8560

TEL: +81-44-555-3800 URL: http://www.kuroda-precision.co.jp/



Kuroda Precision Industries manufactures and sells ball screws, precision tools and surface grinding machines. Since our company was founded in 1925, we have continued to accommodate the sophisticated needs of industry, with a commitment to precision. Employing various elemental technologies, we will meet any challenges you face.

I-6 Santec Co.,Ltd.

2-28-2 Miyauchi, Nakahara, Kawasaki, Kanagawa, Japan

TEL:+81-44-799-9221

URL: http://www.e-santec.com



Santec manufactures and sells parts for the communications, defense, space and aircraft industries, using precision machining on 5-axis vertical machining centers and other machine types. We can now provide clients with highly complex components that used to be expensive, more quickly and at a more reasonable rate. While our core business is currently in the manufacture of machined components for the communications, defense and space sectors, we are expanding our operations in the manufacture of aircraft parts and general machine parts.

KING SKY FRONT

Toukei Computer co.,Ltd

8-46 Imai-Minami-Cho, Nakahara-Ku, Kawasaki City, Kanagawa 211-0064

TEL:+81-44-430-0743 E-MAIL: seizo@toukei.co.jp



• [PACS] system for controlling individual containers

The PACS system supports the control of logistics containers using Chameleon Codes, Pallets, metal racks, returnable boxes and other containers can be individually managed using batch-reading technology.

[Chameleon Codes are used for long-distance, high-speed batch recognition. The system makes work a cinch!]

- · Main reasons you want the system
- 1. Can investigate and analyze causes for loss on uncollected pallets = Helps reduce logistics costs
- 2. Can check inventory by batches in real-time = Reduces time and effort spent on management
- 3. Chameleon Codes can be inexpensively read on smartphones

swifT sales, inventory and accounting system for Japanese trading companies and wholesalers operating in Thailand, Asia

NIKOUGIKEN CO., LTD.

6-14-12 Tsuchibashi, Miyamae-Ku, Kawasaki City, Kanagawa 216-0005

TEL: +81-44-865-1855 URL: http://www.nikougiken.jp



Rapid prototyping with our hybrid manufacturing process in glass-filled Nylon 6 products

Creating the Future • Kawasaki Innovation Show



J-5 EZDefence.inc

Advance Building 302, 1057-27 Fujisawa, Fujisawa City, Kanagawa 251-0052 TEL:+81-466-90-3308 E-MAIL: contact@iluton.net

EZDefence manufactures and sells the iLUTon PC security device. Your inadvertent behavior boosts the security on your PC. It turns ON if you are nearby = iLUTon

Infomartix.inc

Muza Kawasaki Central Tower 27F, Omiya-cho 1310, Saiwai-Ku, Kawasaki-Shi, Kanagawa 212-8554,

Japan

TEL:+81-44-520-0850 FAX: +81-44-520-0845 E-MAIL: info@informatix.co.jp URL: http://www.informatix-inc.com/



With the spatial information system as the core, Informatix will build an information infrastructure to realize a more sophisticated, safer and more secure society, and we will also provide applications and services that help achieve increased efficiencies and decreased

J-6 Aupa System Engineering Corp.

Ohmiya Miyazakidai Building, 2-10-9 Miyazaki, Miyazaki-Ku, Kawasaki City, Kanagawa 216-0033

TEL:+81-44-853-2922 FAX:+81-44-852-1950 URL: https://www.aupa.co.jp

Aupa System Engineering is an independent systems development company that has been devoted to the manufacturing industry for more than 30 years. Offering services ranging from business consulting to the development and installation of systems, our systems have been used by more than 200 clients. We also offer collaborative ERP systems which combine our own "Working.NET" production information system and "ABEETA" multilingual, multicurrency web-based production management system with various sales management and accounting packages. The "aupa style IoT." which we developed in-house covering from equipment manufacture to systems, achieves a high degree of applicability at a low cost, such as for the automatic acquisition of actual data and the monitoring of error data from manufacturing

J-4 SalesOne, Inc.

Shibaura 3-14-5-5F Minato-ku, Tokyo, Japan

TEL: +81-3-6435-2678

E-MAIL: cc@salesone.co.jp URL: http://www.salesone.co.jp





Front-line business management solutions

- StampFlow is perfect for site inspection management, information sharing and business reports!
- Link with IoT equipment to make a system for sharing equipment & information!
- Link with RFID devices to make a system for managing off-site use and return of tools and

Share data with your CRM system, personnel system and accounting system!

* StampFlow is ideal for companies that manage facilities, companies that manage assets such as tools and equipments, companies that provide field service such as inspection and management of facilities and equipment, and solutions companies.

Techno Drive Co., Ltd.

New-Well Ikuta Build. 101 1-26-28 Mita, Tama-Ku,

Kawasaki-City, Kanagawa 214-0034 Japan

TEL:+81-44-935-0072 FAX:+81-44-935-0708

E-MAIL: mail@technodrive.com URL: http://www.technodrive.com



The Intelligent Life Smart Home System is a system that allows customers to create a unique living environment by freely choose systems and products according to their own budget, environment and so on.

By using dedicated software, customers can connect to all household appliances in their home, easily converting their home into a smart home, without being tied to any particular hardware or operating systems, whether it be a computer, mobile phone, tablet, Windows, Apple or IOS. Customers can then monitor their homes and control their home appliances from anywhere in the world as long as they have access to the Internet.

J-2

BISS Co.,Ltd. WAKO Technica Co.,Ltd

2-20-3 Watarida, Kawasaki-Ku, Kawasaki City, Kanagawa, 210-0837

TEL:+81-44-344-3376 FAX:+81-44-222-6793 **E-MAIL: info@biss.co.jp**



We can assist you in everything from business consulting, to systems introduction, server network architecture and maintenance support.

Particularly through systems, we are developing cost-effective solutions, such as improving productivity and preventing the dependence of business on individual skills.

Yokohama IoT Cooperative

937-2 Bukkocho, Hodogaya-ku, Yokohama, Kanagawa 240-0044 Japan

TEL:+81-45-334-0681

K-6

do for the future?

TEL: +81-3-5214-7519

7 Gobancho, Chiyoda-ku, Tokyo, Japan

* Exhibits are subject to change without notice.

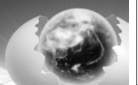
URL: http://www.jst.go.jp/EN/index.html

Yokohama IoT Cooperative is established in December 2018 by four IT companies and four manufacturing companies based in Yokohama, Kawasaki and Odawara. We will provide infrastructure and services related to IoT to SMEs, mainly to manufacturing industry. We propose information collection and utilization by various sensors and devices, communication means according to the environment, analysis according to purpose, we propose IoT solution for each company.

Japan Science and Technology Agency

Creating the Future • Kawasaki Innovation Show

Research and Development - Industry-Academia-Government Collaboration



National Agriculture and Food Research Organization

Parale Mitsui Building 16F, Higashida-Cho, Kawasaki-ku, Kawasaki City, Kanagawa

210-0005 Japan TEL: +81-44-276-8610 FAX: +81-44-276-9143

E-MAIL: brain-shien@ml.affrc.go.jp



You want to push ahead with your research, but you're in a pickle because you don't have any funds. Has this ever happened to you? The National Agriculture and Food Research Organization (NARO) invites applications for research topics from private-sector companies, universities, national research and development agencies and so on in such areas as agriculture, forestry and fisheries and the food industry. We provide research funding to the organization conducting research on the selected topics, research is undertaken, and we promote dissemination of those findings.

Creating the Future • Kawasaki Innovation Show

At the Exhibition, the Japan Science & Technology Agency (JST) will showcase research findings from its programs, namely, intellectual property management, industry-academic collaboration, industry-academia joint development, and promotion of centers of innovation. There will also be a display explaining about JST projects for reconstruction support in relation to the Great East Japan Earthquake, the Kumamoto Earthquakes, the heavy rains in West Japan and the Hokkaido earthquakes, plus a display introducing the Miraikan (National Museum of Emerging Science and Innovation), so please be sure to drop by. Along with the latest trends in Japan and overseas for the topical Sustainable Development Goals (SDGs), we will also present JST's initiatives in the form of JST and SDGs: "JST and SDGs: There are things we can

KING SKY FRONT

K-7

Kawasaki Institute of Industrial Promotion,Innovation Center of NanoMedicine

3-25-14 Tonomachi, Kawasaki-ku,

Kawasaki City

TEL: +81-44-589-5700 FAX: +81-44-589-5706

URL: https://iconm.kawasaki-net.ne.jp/en/

index.html

medicine and engineering.

Located on the other side of the Haneda Airport, the Tonomachi district of Kawasaki City is fittingly named KING SKYFRONT. Here, an international strategic zone is progressively being formed, where new industries are created from world-class research and development in the areas of life sciences and the environment. The Innovation Center of NanoMedicine (ICONM) began operating as a core center of this area in April 2015. Based on a system of open innovation where industry, government and academia collaborate under the one roof, ICONM promotes research and development toward the realization of diagnoses and treatments of diseases, such as intractable cancer and Alzheimer's, through the fusion of

K-9

Kawasaki Innovation Gateway at SKYFRONT (Coastal Area International Strategy Headquaters)

1 Miyamoto-Cho, Kawasaki-ku, Kawasaki City, Kanagawa

210-0004 Japan TEL:+81-44-200-3570

FAX:+81-44-200-3540 E-MAIL: 59kokuse@city.kawasaki.jp

KING SKYFRONT is an open innovation hub that creates new industry from the world's highest standard research and development. It is located in the Tonomachi district of Kawasaki City, across the Tama River south west of Haneda Airport. This area plays a part in Japan's growth strategy, by helping to resolve issues in health, medicine, welfare and the environment, and by generating global business in these fields.

The area has also been designated as a national strategy special zone, an international strategic comprehensive special zone, and as an urgent urban-renewal area. This means a variety of systems of preferential treatment are available, such as more relaxed regulations, financial support and tax support.

Creating the Future • Kawasaki Innovation Show

Welfare Innovation

Kawasaki City Economic and Labor Bureau Innovation Promotion Office

Frontier Building 10F, 11-2 Ekimaehoncho, Kawasaki-ku, Kawasaki City, Kanagawa 210-0007 Japan

TEL:+81-44-200-2334 FAX:+81-44-200-3920

E-MAIL: 28innova@city.kawasaki.jp



A near future where state-of-the-art technology is even closer at hand. On display will be eight products—mostly Kawasaki Innovation Standard (KIS) certified products—that allow people to experience a near future, providing them personal support everyday such as when talking with others or enjoying the outdoors. From 4:00PM on February 7, we will also be displaying ideas generated for new products and services at a workshop on a separate floor. Please join us in thinking about the future that is just around the corner as you browse the ideas conceived by about 50 diverse workshop participants, including occupational therapists, art students, companies and others involved in community development.

Creating the Future • Kawasaki Innovation Show

Kawasaki Municipal Intellectual Property Exchange Conference Company Introduction

J-7 Kawasaki City Intellectual Property Exchange Project

Frontier Building 10F, 11-2 Ekimaehoncho, Kawasaki-ku, Kawasaki City, Kanagawa 210-0007 Japan

TEL:+81-44-200-3896



Kawasaki City is running the Kawasaki City Intellectual Property Exchange Project, a project that supports the product development and new business development of SMEs using the patents of major companies. The exhibition will introduce cases and outcomes resulting from intellectual property exchanges, known as the "Kawasaki Model," which is based on the key concepts of prioritizing action, proactively searching, and face-to-face networks.

Creating the Future • Kawasaki Innovation Show



K-4 AIDEM Inc.

Aidem Head office building annex 3F,

1-4-11 Shinjuku, Shinjuku-Ku, Tokyo 160-0022

TEL:+81-3-6856-2002 FAX:+81-3-6856-0249 URL:https://www.aidem.co.jp/



Aidem promotes initiatives connecting Vietnamese wanting to work in Japan with Japanese companies

Since August 2018, we have been helping students from the Hanoi University of Science and Technology—one of Vietnam's top science and engineering universities—to gain employment with Japanese companies, providing a collaborative education program (500 hours of instruction per year on Japanese language, business etiquette in Japan, Japanese culture, etc.).

This initiative has been recognized by both countries' embassies as a Program Commemorating the 45th Anniversary of Diplomatic Relations between Japan and Vietnam. Establishing a collaborative education program with this university is the first such initiative in the human resources service industry.

Referrals are also available for science and engineering personnel who have already graduated university. Through internships and interview fairs in Vietnam, we create meeting opportunities between Japanese companies and talented and capable science and engineering personnel.

L-9 Initiative for Development of Entrepreneurship in Asia

Asian Science Café, 1-18-11 Tonomachi, Kawasaki Kawasaki-ku, Kanagawa 210-0821 Japan

TEL: +81-44-542-5811 FAX: +81-50-3156-7362 **E-MAIL:** info@asia.or.jp URL: http://www.asia.or.jp



Initiative Development of Entrepreneurship in Asia formulates strategies to develop the universal power of human beings. It has a mission to foster advanced entrepreneurial human resources, etc. in Asia and elsewhere, and has built a platform to jointly develop, create and promote various human resources around the world.

Office Nishida, L.L.C.

2-2-15-942, Minami Aoyama, Minatoku,

Tokyo 107-0062 TEL:+81-3-5468

TEL:+81-3-5468-7276 FAX:+81-3-3546-9846

E-MAIL: nishida@officenishida.biz URL: https://officenishida.biz



Office Nishida L.L.C. presents how to reformulate global business strategy for environment business owners who may have stayed distant from direct linkage with multilateral environment agreements and global communities promoting SDGs.

KAWASAKI INSTITUTE OF INDUSTRIAL **PROMOTION**

66-20 Horikawa-cho, Saiwai-ku, Kawasaki 212-0013 Japan TEL: +81-44-548-4150 FAX: +81-44-548-4151

E-MAIL: liaison@kawasaki-net.ne.jp

The Kawasaki Institute of Industrial Promotion is a public interest incorporated foundation that undertakes various initiatives with the objective of revitalizing the regional economy, including providing assistance for the development and nurturing of new businesses for small and medium-sized enterprises (SMEs), providing support for corporate exchanges, and providing technological and management information.

At the exhibition, we will feature our activities aimed at supporting SMEs, such as the travelling caravan, Kawasaki Entrepreneurs' Audition, industry-academia-government collaboration, support for overseas business expansion, and the KAWASAKI ROBOT

The Kawasaki Chamber of Commerce and Industry

Kawasaki Frontier Building 3rd Floor, 11-2, Ekimae-honcho, Kawasaki-ku, Kawasaki City, Japan, 210-0007

TEL: +81-44-211-4114

As a comprehensive regional economic body, the Kawasaki Chamber of Commerce and Industry works toward developing and revitalizing the local economy with an international perspective, including through the dispatch of missions, proposal and request activities, exchange between industry and academia, support for manufacturing, revitalization of shopping districts, and support for acquiring Eco Action 21 certification.

K-1 Kawasaki Shinkin Bank

2-11-1 Isago, Kawasaki Kawasaki-ku, Kanagawa 210-0006 Japan

TEL: +81-44-200-2456 FAX:+81-44-244-9880

E-MAIL: k-support@kawashin.co.jp



The Kawasaki Shinkin Bank has established a Customer Support Division to help resolve business challenges faced by local businesses. We provide management information about business startup and expanding into new business areas, about new product development and market expansion, as well as about business succession, M&A, overseas deployment, and so on. We also offer a consultation service by dispatching experts in collaboration with local SME support organizations.

Environmental Restoration and Conservation Agency

Muza Kawasaki Central Tower, Omiya-cho 1310, Saiwai-Ku, Kawasaki-Shi, Kanagawa 212-8554, Japan

TEL:+81-44-520-9501 FAX:+81-44-520-2131 E-MAIL: erca@erca.go.jp

URL: https://www.erca.go.jp/erca/english/index.

html



Our mission is to create and conserve a healthy environment.

K-2 Kopernik Japan

2-17-1-1807 Akasaka, Minato-Ku, Tokyo 107-0052

TEL: +81-90-2940-8245 E-MAIL: japan@kopernik.info URL: https://kopernik.info/en



Kopernik is an organization headquartered in Indonesia, engaged in resolving social issues in developing countries from both for-profit and not-for-profit approaches. Through the development of innovative technologies, products and services that can be deployed locally, as well as through demonstration testing, investigative analysis and promotion of these, we are constantly challenging new approaches to resolving issues. Our Japanese corporation, Kopernik Japan, draws on local knowledge and networks to provide an advisory service to Japanese companies on product development, market research, business planning, market expansion and so on in developing and emerging countries.

I-9 Shin-Kawasaki Sozo no Mori

Kawasaki City Economic and Labor Bureau Innovation Promotion Office, Kawasaki Frontier Building 10th Floor, 11-2, Ekimae-honcho, Kawasaki-ku, Kawasaki City,

Japan, 210-0007 TEL: +81-44-200-2407

E-MAIL: 28innova@city.kawasaki.jp

Since 2000, the Shinakawasaki Sozo no Mori has built Keio university's leading research facility "K2 Town Campus", a business incubation facility "Kawasaki New Industry Creation Center (KBIC)" where many venture companies occupy, Collaborative Research Facility (NANOBIC)" with clean rooms of class 100 and class 10000. Furthermore, in January, 2011, we planned to start using "industry-academia exchange / research and development facility (AIRBIC)" and aim to create new technologies and industries.

L-8 mahorobakobo

First Suzukatsu Building 2F, 3-8-7 Mizonokuchi, Takatsu-Ku, Kawasaki Citv. Kanagawa 213-0001

TEL: +81-44-812-3288 FAX: +81-44-812-3287



In this exhibition, we introduce various voice solutions making full use of IP technologies Symphony Call: automatic voice notification service MobileWarp: simple cloud-based business phone MAHO-PBX NetDevancer / NetDevancer CLOUD: IP-PBX Please be sure to drop by the Mahoroba Kobo booth.

Creating the Future • Kawasaki Innovation Show



L-3 ITBASIC Japan

Onarimon PREX Building 8F, 6-14-3 Shinbashi, Minato-ku, Tokyo 105-0004 TEL:+81-3-3432-1188

E-MAIL: mh.kang@itnbasic.com URL : https://www.itnbasic.com



SYMFLOW provides real-time survey and questioning which share results immediately, also has distributed processing for big data traffic (Korea patented) that was not served by existing survey services.

As a result, SYMFLOW has largest share of the communication solution in the MICE and corporate HRD market in Korea. In presidential debate, Mr. Moon (candidate, now president in office) gave answers with SYMFLOW, and '100 minutes debate', famous television debate program has introduced as live audience participation solution.

In Nov. 2017, we established a Japanese branch in Tokyo,

L-5 FDI Desk Tokyo, Trade Promotion Section, Embassy of Italy

W16F, 1-1-1 Minami-Aoyama, Minato-ku,

Tokyo, Japan

TEL:+81-3-3475-1401 FAX:+81-3-3475-1440 **E-MAIL:fdi.tokyo@ice.it**

URL: http://www.ice-tokyo.or.jp/fdi

イタリア大使館 貿易促進部 投資テスクのご案内 イタリア大衆政策制度施の政策アスリロ2016 明に開からイタリアへの投資制度属するために設 立を付款も心。第800位東アスタリイタリア本院で設 前82条件736円機能であるおかっな「おから Agency

The Investment Desk in the Trade Promotion Section at the Embassy of Italy in Tokyo provides support to Japanese companies making inroads into the Italian market. We also provide support for Italian startups that possess outstanding environmental technologies. We look forward to hearing from you.

L-6 MB Japan Co., Ltd.

1-5-35 Horinouchi, Niiza City, Saitama 352-0023

TEL:+81-484-23-2298
FAX:+81-486-11-7865
E-MAIL: info@mbcrusher.jp
URL:https://www.mbcrusher.jp/



On display are an advanced attachment-type crusher and screener made by MB Japan. Our Bucket Crusher works flexibly no matter how hard the material nor how tough the environment, and can help keep your costs down. Our Screener Bucket is the world's largest and lightest, and is extremely capable. The screener bucket can be used to separate material into different sizes in order to improve the performance before crushing.

L-10 Queensland Government- Japan Office

Shiroyama Trust Tower 15F, 4-3-1 Toranomon, Minato-Ku, Tokyo 105-6015 TEL:+81-3-6841-0595

https://www.tiq.qld.gov.au/

A region with abundance of natural resources, the State of Queensland, Australia signed a Memorandum of Understanding with the City of Kawasaki in 2011 to further promote economic collaboration. 5 times the size of Japan, Queensland is a region that has a high level of interest in leveraging innovations in sectors such as renewable energy and smart cities to undertake sustainable developments.

With a rapidly growing population driven by the attraction of knowledge intensive industries, Queensland is a region that has great future potential and as such we keen are to share opportunities in a wide range of sectors such as biomass and innovation.

L-2 ODU Japan K.K.

Union Roppongi Bld. 7F, Roppongi 2-3-9 Minato-

Ku, Tokyo 106-0032, Japan TEL:+81-3-6441-3210 FAX:+81-50-3737-4793 **E-MAIL:** sales@odu.co.jp

URL: https://www.odu-connectors.com/



ODU group offers reliable connetors for versatile application designed in Germany. We offer various connectors from standard item to customized items for the applications which needs high mating cycles or transmission of high current and high voltage. We also offer cable assembly and overmolding service from one source.

L-4 CONINCO.,JSC

No.4 Ton That Tung street, Trung Tu ward, Dong Da district, Ha Noi, Viet Nam

TEL:+81-97-513-6998



E-MAIL: nguyentutrong@coninco.com.vn URL : https://coninco.com.vn/

Since its founding in 1979, CONINCO., JSC has been growing in the Vietnamese building industry with the slogan "Toward a Better Future."

The modern global employment environment is changing greatly amid advances in globalization. In this age where goods, money and information move easily across borders, the fluidity of people (employment) is not yet active in the world.

With a vision of stimulating the fluidity of people and creating jobs, we are engaged in activities for the benefit of people.

Going forward, we will continue to stride with you on a path to a better future so that we can be of service to society.

Lufthansa German Airlines

3-1-13 Shiba Park, Minato-Ku, Tokyo 105-0011

TEL:+81-3-5402-5245 FAX:+81-3-5402-5259

URL: https://www.lufthansagroup.com/en/home.html



With Lufthansa German Airlines, you can make connections to about 100 cities in Europe on the same day as you leave Japan, via the hub airports of Frankfurt and Munich. The Lufthansa Group promotes innovative techniques and technologies, investing billions of euros in the latest fuel-efficient aircraft. By doing so, we can save on fuel, and we can reduce emissions that cause environmental pollution. For a more detailed explanation, please be sure to check out our website.

Creating Future Demonstration · **Experience Corner**

Creating Future Demonstration Experience Corner

Demo-2

IGUAZU Corporation / DIGITAL PROCESS LTD.

Solid square West Tower, 18F 580, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa, Japan

TEL:+81-44-280-8588 FAX:+81-44-280-8725

E-MAIL: 3dmodeler@i-guazu.co.jp



A new "form" of manufacturing! Eco-friendly additive manufacturing will be demonstrated, linking the NX high-end CAD/CAM/CAE software solution suite with the world's fastest XYZ 3D printers.

From the sale of 3D printers and 3D scanners to 3D modeling and data creation services, Iguazu provides ideal 3D solutions for customers, meeting the needs of various industries, including manufacturing.

With an aim of strengthening Japan's manufacturing industry, DIPRO offers complete PLM solutions that will revolutionize your product development process.

Demo-5

Motion Lib, Inc.

7-1 Shinkawasaki, Saiwai-ku, Kawaki Kanagawa,212-0032 JAPAN TEL : +81-50-5236-4767

E-MAIL: contact@motionlib.com

Based on the slogan, "Creating gentle power for the world," Motion Lib is a business venture from Keio University, which is engaged in joint research into the manufacture, marketing and commercialization of ABC-CORE, an IC chip equipped with real-haptics technology that allows machines to control tactile force at will.

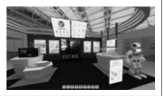
A major technological advantage of ABC-CORE is that it enables the amount of strength and haptic transmission to be controlled without the need for force sensors or special motors. Already, the technology has been provided to more than 40 companies prior to its completion, and collaborative research is proceeding. Experiencing real-haptics technology is the best way to appreciate it. Please be sure to visit our booth and experience state-of-the-art real-haptics technology for yourself.

Demo-3

Securlogic Inc.

Yokohama-Shi, Kanagawa-Ken, Japan TEL: +81-45-912-2099

E-MAIL: yhirai@securlogic.co.jp URL: https://www.securlogic.co.jp/



Securlogic operates Airmesse - a cloud-based exhibition center that hosts online exhibitions in virtual reality (VR). Being online, makes exhibiting easy. You can showcase your exhibits simply and inexpensively, just by either recording your preferred location using a 360-degree camera, or by decorating a pre-produced CG exhibition booth. Since there are no restrictions on the timing of an exhibition, some of our clients are using Airmesse as a means of disseminating information to those who could not come to a real exhibition, in effect, as an independent platform for promoting their company to increase opportunities for negotiating business. How you use it is up to you, perhaps as a VR tour of your factory or a VR visit to your office.

Demo-4

SECOM CO.,LTD.

Nippon Life Kawasaki Building 3F, 1-1 Minami-cho, Kawasaki-ku, Kawasaki City,

Kanagawa 210-0015 TEL:+81-44-211-1321 FAX:+81-44-211-9969 URL:https://www.secom.co.jp



SECOM was founded in 1962 as the first security company in Japan. Now, with a focus still on security, we have expanded into other sectors, including fire protection services, medical services, insurance services, geospatial information services, BPO and ICT services as well as real estate development and sales. Based on a secure network built up in the security sector, we are tackling the creation of a new social infrastructure to offer complete systems and services for security, convenience and comfort.

At this exhibition, we will showcase our SECOM Robot X3. The X3 is a multifunctional robot prototype capable of autonomous movement. In addition to keeping watch and moving about safely in crowds, the robot can also perform various communication functions, such as giving directions and looking for missing children.

Demo-6

seven dreamers laboratories, inc.

1-4-28 Mita, Minato, Tokyo, Japan TEL:+81-3-6435-3086

E-MAIL: info_laundroid@sevendreamers.com

URL: https://sevendreamers.com/en/



Seven Dreamers is a technology group dedicated to creating totally novel, world-first products. It is currently involved in domestic and overseas sales of nastent, a tube-shaped medical device that is inserted into the nasal passage to aid breathing during sleep by preventing obstruction of the airway, and in the development of Laundroid as the world's first fully automatic laundry folding machine, a device that can free people from the everyday drudge of carrying, folding, and putting away clothing.

Demo-7

NEC Corporation

Queen Tower 7F, 2-3-5 Minatomirai, Nishi-Ku, Yokohama City, Kanagawa 220-6207

TEL: +81-45-682-4521 URL: https://jpn.nec.com/



Orchestrating a brighter world

As a business committed to creating social value, NEC strives to make the most of its strengths in ICT to "orchestrate a brighter world"—to realize a brighter, more comfortable world in concert with our various clients and partners.

Demo-1

JAPAN CIRCUIT CO.,LTD

Ichigo Kawasaki Building 7F, 1-2 Higashida-cho, Kawasaki-ku, Kawasaki City, Kanagawa

210-0005

TEL:+81-44-221-0231 FAX:+81-44-221-0232



Japan Circuit has been designing electric circuits since 1989. In 2014, we moved into the drone business, and we have become very adept at customizing and manufacturing drones for industrial use. We are also experts in planning and developing drones equipped with special cameras such as infrared cameras. In addition, we also provide drone services throughout Japan. In 2017, in cooperation with DJI - the global market leader in drones - we opened DJI ARENA by JDRONE TOKYO in Katsushika-ku, Tokyo, as a base for drone development and sales.

MEMO



かわしん経営サポート

創業、新分野・成長分野進出、海外進出、 ビジネスマッチング、事業承継・M&A、その他

経営相談に関するお問合せは、

川崎信用金庫 お客さまサポート部 🔯 0120-502-456 へ

【受付時間】平日9:00~17:00(土・日・祝日・12月31日~1月3日を除きます)

- ご相談は営業区域の方に限ります。相談内容によっては、ご希望に添えない場合もございます。あらかじめご了承ください。
- ・ご相談は無料で承りますが、相談内容によって、一部有料となる場合があります。



経営に役立つ情報をメール マガジンにて配信中です

ご登録はこちらから





子どもたち、さらにその先の世代の大切な 地球をまもるために。

富士通は、ICTでイノベーションの創造に チャレンジしていきます。

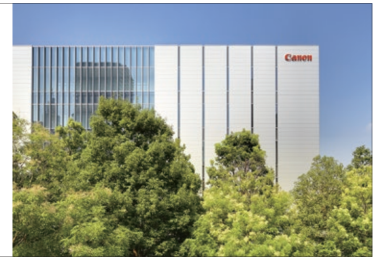
http://www.fujitsu.com/jp/about/csr/

shaping tomorrow with you

Canon

キヤノン川崎事業所は、 敷地内緑化を積極的に推進しています。

キヤノンは地域社会はもちろんのこと、 国や地球、自然に対しても社会的責任を全うするよう、 努力を続けてまいります。





http://www.touyourozai.jp/

社 】 神奈川県川崎市川崎区大川町12-1 Tel. 044-333-8444(代) Fax. 044-333-8445 【仙台支店】 宮城県刈田郡蔵王町宮字一本松西62-1 Tel. 0224-32-3011(代) Fax. 0224-32-3004 [ラオス支店] 1st Floor Savan-SENO SEZ Authority's office No.9 Phetsalad, Nakea Village, Kaisone Phomvihanh, Savannakhet, Lao POR, P.O. Box 200

未来へつなぐ創造と技術 の東洋ロサイ株式会社

Eat Well, Live Well.

うま味調味料「味の素。」ができるまでに ついて、もう一度お話しします。

⊘JINOMOTO



「味の素®」の詳しい情報はこちら。www.ajinomoto.co.jp/aji/

電気で運ぶ未来へ

輸送の新しい時代へようこそ





未来を築く 夢ある会議所に 魅力あふれる 会議所に

あなたの

皆様の事業に役立つ様々な相談・支援などを行っています。

- "川崎駅前立地"貸会議室(大ホール・大中小の6会議室) ■
- 高層階サロン(商談・お食事・パーティーにご利用ください)
 - 創業・開業・経営の支援
 - 人財の育成講座・セミナー開催
 - 海外展開の支援 ■
 - ビジネスマッチング ■
 - 各種検定試験・対策セミナー ■

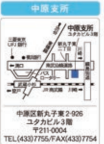


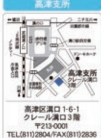
川崎商工会議所

7区の中小企業応援センターでサポート!















Sponsoring Corporations

JXTGエネルギー株式会社



\Orchestrating a brighter world













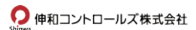














■Contact

Kawasaki International Eco-Tech Fair Organizing Committee Secretariat

The International Economic Affairs Office, Economic and Labor Affairs Bureau, Kawasaki City, Kawasaki Frontier Bldg 10th Floor, 11-2 Ekimae-honcho, Kawasaki-ku Kawasaki City, Kanagawa, 210-0007, Japan

Tel. 044-200-2313 Fax. 044-200-3920 E-mail. 28ecotech@city.kawasaki.jp

■Official Site



http://www.kawasaki-eco-tech.jp