

Advanced registration required
Free Admission

First come, first registered/ Max. of

100
participants

22nd Kawasaki International Eco-Business Forum

Toward Symbiosis of
the City and Industry

~How We Tackle Climate Change the World Faces~

22nd **Kawasaki International
Eco-Business Forum**

2025 **11.12** wed

10:10 ▶ 12:10

(Japan Time)

Venue / Main Conference Hall 1-3, 1st floor, Culttz Kawasaki
(1-1-4 Fujimi, Kawasaki-ku, Kawasaki City)

Format ▶ In-person attendance with on-demand streaming available at a later date

Organizer | City of Kawasaki

Supporting Organizations (TBD) | Japan Association of Environment and Society for the 21st Century (JAES21), Liaison Center for Creation of Industry & Environment, Institute of Industrial Promotion Kawasaki, The Kawasaki Chamber of Commerce & Industry (KCCI)

Sponsoring Organizations (TBD) | Ministry of the Environment, Ministry of Economy, Trade and Industry, The National Institute for Environmental Studies (NIES), Institute for Global Environmental Strategies (IGES), Global Environment Centre Foundation (GEC), ICLEI-Local Governments for Sustainability, Japan Environmental Sanitation Center (JESC), Overseas Environmental Cooperation Center, Japan (OECC)

22nd Kawasaki International Eco-Business Forum

Our institute is participating in the Joint Research Project to Promote Achieving Health Co-benefit of Climate Action in collaboration with the Institute for Global Environmental Strategies (IGES). This year's forum will focus on topics related to this project, sharing domestic and international case studies and engaging in discussions on how to achieve sustainable urban development, based on the recognition that it is important to both address climate change and promote citizens' well-being.

◆ Address by the Organizer : Mayor of Kawasaki City, Norihiko Fukuda ◆

Part I Special Lectures

Toward a Sustainable Future

Takejiro Sueyoshi

Kawasaki International
Environment Policy Advisor



Tsuyoshi Fujita

Professor of Department of
Urban Engineering, Graduate
School of Engineering,
Tokyo University



Part II Panel Discussion

Achieving Citizens' Well-Being by Addressing Climate Change: Considerations Based on Cases from Japan and Abroad

Moderator

Tetsuro Yoshida

Senior Researcher / City Taskforce,
Institute for Global Environmental
Strategies (IGES)



Panelists

※Some speakers will appear online or pre-recorded sessions.

Philip Maruri

Master's student, LBJ School of
Public Affairs, The University
of Texas at Austin/
Cockrell School of Engineering



David J. Eaton

Professor, LBJ School of
Public Affairs, The University
of Texas at Austin



Leah Martineau

Master's student, LBJ School of
Public Affairs, The University
of Texas at Austin



Katsumasa Tanaka

Senior Researcher at Laboratoire
des Sciences du Climat et de
l'Environnement



Mathis Cavané

City of Paris School of Engineering



Ryan Leung

Research Manager, Mitigation,
Climate and Health Team,
Wellcome Trust



Meihua Zhu

Head, Asia Center for Air
Pollution Research,
Planning and Training
Department



Eric Zusman

Programme Director /
Director of Integrated Sustainability
Centre, Institute for Global
Environmental Strategies (IGES)



◆ Closing Address : Director, Kawasaki Environmental Protection Bureau ◆

Please submit an advance application using the application form at the URL or QR code noted below.

Maximum number of participants: 100 first come, first registered
(On-site registration will be available on the day of the Forum if seats are still available.)

Application form ▶ <https://logofrm.jp/form/FUQz/1202571>

※Applications for on-site participation will close once the maximum number is reached.

On-site
Application

On-site
application
here!



We are planning for on-demand distribution at a later date, through the Kawasaki Environment Research Institute, Environmental Protection Bureau Channel.



Colors, Future!
いろいろって、未来。
川崎市

Inquiries

Kawasaki Environment Research Institute, Environmental Protection Bureau, City of Kawasaki
Tel: 044(276)9118 E-mail: 30kokuse@city.kawasaki.jp