

COP28 Blue zone participants can join in-person at the Japan Pavilion. Others are welcome on Zoom Webinar.

Through keynote speeches and panel discussions by experts on methane emission reduction and the installing the Fukuoka Method overseas, we will consider how the semi-aerobic landfill structure "Fukuoka Method" can contribute to improving the living environment in cities facing challenges in reducing methane gas emissions and solid waste management.

COP28 Seminar

Reduce methane emissions from landfills around the world!

~ Exploring the opportunities of the Fukuoka Method ~



2023
12.2 Sat.

Pre-registration is required

Free to watch

🕒 Dubai Local Time | **12:30 ▶ 13:45**

🕒 Japan Time | **17:30 ▶ 18:45**

▶ How to watch

Zoom Webinar

***Simultaneous interpretation
(Japanese/English/French)**

▶ How to apply

Please apply using the link and QR code below.

https://intergroup.zoom.us/webinar/register/WN_3GrEiB01S-C244S41oOoeQ



Opening remarks

12:30

Yoshihiro Mizutani, Director for International Cooperation for Transition to Decarbonization and Sustainable Infrastructure Global Environment Bureau, Ministry of the Environment, Japan

Keynote speech

12:33

- ① Donovan Storey, Waste Expert of Climate and Clean Air Coalition (CCAC) Secretariat
– Introduction of the latest information on methane reduction promotion activities (global methane pledge, etc.)
- ② Yasushi Matsufuji, Professor Emeritus, Fukuoka Univ. and Chairperson of SWAN-Fukuoka
– Introduction of the effectiveness of the Fukuoka Method in reducing methane gas emissions.

Introduction of Fukuoka City's initiatives

12:53

Takuya Nakamura, Chief Executive, Environmental Bureau, Fukuoka city

Introduction of financial support scheme for methane reduction

12:58

- Virender Kumar Duggal
Principal Climate Change Specialist, Climate Change, Resilience and Environment Cluster, Climate Change and Sustainable Development Department, Asian Development Bank (ADB)
- Alois Posekufa Mhlanga
Chief Climate Technologies Innovation Unit Division of Decarbonisation and Sustainable Energy Directorate of Technical Cooperation and Sustainable Industrial Development, United Nations Industrial Development Organization (UNIDO)

Case studies

13:05

- Monicah Kingori, Assistant Director Environment-Kiambu County
- Cynthia Malava / Taisuke Odera, Eight-Japan Engineering Consultants Inc.
- Sachiyo Hoshino, Special Adviser to Regional Representative at UN-Habitat Regional Office for Asia and the Pacific-Fukuoka

Panel discussion

13:20

Panelists : The following two speakers will join Keynote Speech #2 and Case Study speakers.

- Myriam Jenayah, Director, Tunisia Waste Authority ANGeD
- Akihiro Miyazaki
Deputy Director General, Group Director for Environmental Management and Climate Change Global Environment Department, Japan International Cooperation Agency (JICA)

Facilitator : Sachiyo Hoshino

13:45

Organizer



Ministry of the Environment
Japan

Co-Organizer



Cooperation



CLIMATE &
CLEAN AIR
COALITION
TO REDUCE SHORT-LIVED
CLIMATE POLLUTANTS

