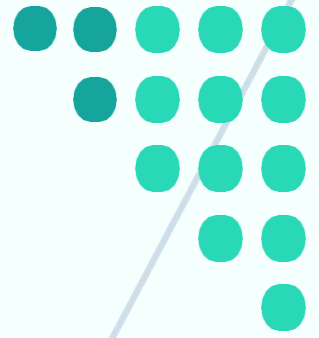




Ministry of the Environment



Philippines-Japan ENVIRONMENT WEEK

Connect with the Solution

2025 JAN
13TH MON, 14TH TUE, 15TH WED

Dusit Thani Manila

Ayala Centre, 1223 Makati City
Manila, Philippines

*Find innovative partners
for a sustainable society*



SIGN UP!

ADMISSION
FREE



Form : <https://forms.office.com/r/BsLneirVYr>

Website: <https://jprsi.go.jp/ew2025ph/en/>

As of 09 January 2025

EMBASSY OF JAPAN
IN THE PHILIPPINES



PURPOSE and PARTICIPANTS

The objective of this event is to facilitate understanding on the environmental and related concerns and challenges and identification of potential opportunities in the growing green business between the Philippines and Japan, with a view to building a decarbonized and resilient society.

A total of 600 participants from a wide range of stakeholders including the Philippines and Japanese governments, local government, private sector, research/academic institutions, international/regional organizations and NGOs are expected to attend the three-day event.



CONTENTS

PROGRAMME AT A GLANCE

Jan. 13 th MONDAY	Jan. 14 th TUESDAY	Jan. 15 th WEDNESDAY
<div>Side Event 9:30 – 15:20</div> <div>Workshop on Corporate- Level GHG Measurement and Reporting (PaSTI)</div> <div>Side Event 11:30 – 15:35</div> <div>Circular Design Workshop</div>	<div>09:30 – 11:20</div> <div>Opening Session Plenary Session</div> <div>COFFEE BREAK</div> <div>11:30 – 13:00</div> <div>SESSION 1</div> <div>Environmental Finance</div> <div>13:00 – 14:00</div> <div>LUNCH</div> <div>14:00 – 15:20</div> <div>SESSION 2</div> <div>Air Quality Management</div> <div>COFFEE BREAK</div> <div>15:30 – 16:50</div> <div>SESSION 3</div> <div>Improvement of Water Environment</div>	<div>09:00 – 10:35</div> <div>SESSION 4</div> <div>Climate Change Mitigation, JCM</div> <div>COFFEE BREAK</div> <div>10:50 – 12:05</div> <div>SESSION 5</div> <div>E-Waste</div> <div>12:05 – 13:05</div> <div>LUNCH</div> <div>13:05 – 13:55</div> <div>SESSION 6</div> <div>Circular Economy/ Waste Management</div> <div>COFFEE BREAK</div> <div>14:05 – 15:30</div> <div>SESSION 7</div> <div>Climate Change Adaptation</div> <div>COFFEE BREAK</div> <div>15:40 – 17:00</div> <div>SESSION 8</div> <div>CEFIA (Micro-grid Flagship)</div>

OPENING and PLENARY SESSION

The theme for the session is “Collaboration Opportunities toward Climate-resilient and Sustainable Philippines.” Two keynote speeches will provide deep insights into the theme, followed by a panel discussion with experts from various fields, government, private sectors, and academia, to share their contributions, perspectives and knowledge.

THEMATIC SEMINARS

14th (TUE)

Session 1: Environmental Finance

Want to learn how to match environmentally friendly business activities to financial support for the private sector facilitating the transition toward a net zero emission society? Catch up with the current and future of environmental disclosure and finance with a view of harmonized carbon pricing mechanisms in the Philippines and to ASEAN. In this session, explore new areas and promote the alignment between private financial resources and corporate needs, ensuring all financial flows are consistent with the Paris Agreement goals.

Session 2: Air Quality Management

This session will introduce the co-benefits and synergetic approaches for air pollution and climate change countermeasures. The main focus will be on the cooperation between Japan and the Philippines in addressing the atmospheric environment, including an introduction to regional cooperation on air pollution in Asia.

Session 3: Improvement of Water Environment

In the ASEAN region, where approximately 680 million people are living in high economic growth, the development of treatment facilities for industrial and domestic wastewater has not caught up. This session will discuss the current state of water environment businesses, as well as technologies and efforts for water environment improvement, aiming to create business opportunities that contribute to water environment improvement in both countries.

15th (WED)

Session 4: Climate Change Mitigation and JCM

This session will introduce the efforts and challenges to tackle climate change and explore further collaboration opportunities for the private sector between the Philippines and Japan to achieve net-zero and decarbonized society in the Philippines, including Joint Crediting Mechanism (JCM).

Session 5: E-Waste

DENR and MOEJ cooperate for promoting the sustainable e-waste management and recycling in the Philippines, based on their MOC and the ASEAN-Japan Resource Circulation Partnerships on E-waste and Critical Minerals (ARCPEC). This session will provide the current status and challenges of regulations and businesses, as well as potential business opportunities for both Japan and the Philippines.

Session 6: Circular Economy and Waste Management

This session will showcase circular economy and waste management efforts and challenges in the Philippines, and explore further opportunities for private sector collaboration between the Philippines and Japan to promote a circular economy and reduce waste in the Philippines.

Session 7: Climate Change Adaptation

This session will introduce actions for climate change adaptation, including the Early Warning System (EWS), which has been adopted by the Philippines and other Southeast Asian countries. It will also present the deployment of EWS through Public-Private Partnership by Japan, as well as the nature-based solutions as a means of enhancing synergy for climate adaptation measures and other relevant issues, such as biodiversity loss. The session will also discuss various financial systems.

Session 8: Cleaner Energy Future Initiative for ASEAN (CEFIA) Micro-grid Initiative

The Cleaner Energy Future Initiative for ASEAN (CEFIA) is a new initiative that serves as a platform to facilitate collaboration between public and private sectors for accelerating the development of cleaner energy and decarbonization technologies in the ASEAN region. This session, in collaboration with the Ministry of Economy, Trade and Industry (METI) of Japan, will discuss on specific technology of micro-grids and its benefits for the Philippines.



BUSINESS PITCH



Looking for a cutting edge, robust, or comprehensive solutions for developing a sustainable society through business? Do not miss the integrated short presentation by exhibitors to each thematic seminars! Follow up on the presentation can be done in the business networking hub and environmental technology exhibit.

ENVIRONMENTAL TECHNOLOGY EXHIBITION

Environmental technologies and solutions for climate change (mitigation and adaptation), waste management and recycle, air pollution / water pollution control, clean energies, smart city, mercury, marine plastics litter, hydrogen technologies, related to ESG investment / finance / insurance /finance • Research, consulting and furnishing solutions and advanced environmental technologies for the above sectors.

BUSINESS NETWORKING

Come to the networking hub any time in the day during the event to meet companies and discuss further and in more details in person about the plan. This is the opportunity to potentially finding partners for making the sustainable plan come true.

SIDE EVENTS: 13th (MON)

On the 13th, bonus back-to-back side events to the Environment Week. One will talk about relevant initiatives on promoting transparency in climate-related information disclosure, and another will talk about promoting circular design with unwrapping sustainable packaging in the Philippines. Don't miss these knowledge-sharing opportunities to learn the forefront of initiatives, technologies in the fields and the benefits of promoting transparency and sustainability.

Promoting Quality Corporate-Level GHG Measurement and Reporting

Having a quality GHG measurement and reporting is crucial for the private sector to implement effective mitigation measures and monitor and report the GHG emission reductions achieved. This side event aims to promote corporate-level implementation/adoption of mitigation measures to contribute to the Philippine's NDC target. Explore the area of corporate GHG reporting as a business opportunity.

Unwrapping Sustainable Packaging with Promotion of Circular Design in the Philippines

This session will share the latest trend of technologies in packaging and labelling design along with EPR in Japan and discuss how to apply the findings the participants get during the program. In addition, Strengthening to create business linkages between Japanese businesspersons and the Philippines through the match making at the 2nd Philippines-Japan Environment Week.

09:30 – 11:20

Collaboration Opportunities toward Climate-Resilient and Sustainable Philippines

OPENING SESSION

Opening Remarks



H.E. Maria Antonia Yulo Loyzaga
Secretary,
Department of
Environment and Natural
Resources, Philippines
(DENR)



Hon. KOBAYASHI Fumiaki
State Minister,
Ministry of the Environment,
Japan (MOEJ)

Welcome Remarks



H.E. ENDO Kazuya
Ambassador
Embassy of Japan in the
Philippines



Consul Enunina V. Mangio
President
Philippine Chamber of
Commerce and Industry
(PCCI)



SHIMODA Shigeru
Vice President
The Japanese Chamber
of Commerce and
Industry in the
Philippines, Inc.
(JCCIFI)



* The programme is subject to change without notice.

09:30 – 11:20

Collaboration Opportunities toward Climate-Resilient and Sustainable Philippines

OPENING SESSION

Opening Remarks

H.E. Maria Antonia Yulo Loyzaga

Secretary, Department of Environment and Natural Resources, Philippines (DENR)

Hon. KOBAYASHI Fumiaki

State Minister, Ministry of the Environment, Japan (MOEJ)

Welcome Remarks

- **H.E. ENDO Kazuya**, Ambassador, Embassy of Japan in the Philippines
- **Consul Enunina V. Mangio**, President, Philippine Chamber of Commerce and Industry (PCCI)
- **SHIMODA Shigeru**, Vice President, The Japanese Chamber of Commerce & Industry in the Philippines, Inc. (JCCIFI)

MODERATOR:

Ma. Teresa Lopez Pacis

Assistant Vice President for Corporate Affairs, Apex Mining Co. Inc.

PLENARY SESSION

Keynote Speech

TAKEMOTO Kazuhiko

Chair, International Institute for Applied Systems Analysis (IIASA) Council/ President, Overseas Environmental Cooperation Center, Japan (OECC)

Keynote Speech

WATANABE Yoko

Director for Environment, Asian Development Bank (ADB)

Panel Discussion

Collaboration Opportunities toward Climate-Resilient and Sustainable Philippines

Panelists

- **Rosemarie U. Chavez**, Assistant Department Head II, Department of General Services, Mandaue City
- **Patricia Ann J. Sanchez**, Professor, School of Environmental Science and Management, University of the Philippines
- **TAKAHASHI Gen**, General Manager, Public Sector Partnership Global Administration Department, JFE Engineering Corporation
- **TAKEMOTO Kazuhiko**, Chair, IIASA/ President, OECC
- Philippine Government

Wrap-Up

11:30–13:00

Promoting Transition to Environmentally Friendly Business Practices and Financial Support

MODERATOR

THOMAS Maki, Researcher,
Overseas Environmental
Cooperation Center, Japan (OECC)

OPENING

Welcome Remarks and Introduction of Objective

TAKEMOTO Kazuhiko, President, OECC

KEYNOTE PRESENTATIONS

Contributions to Powering Business Opportunities by Harmonized Carbon Pricing Market Towards a Net Zero Emissions and Sustainable Society

Pawan G. Patil, Environment and Climate Coordinator for Philippines, Malaysia, and Brunei, World Bank

Mapping Study on Environmental Disclosure and ESG Finance in the ASEAN Region and Introduction of Japanese Initiatives on Green Finance

KOBAYASHI Kunihiro, Researcher, OECC

PANEL DISCUSSION

Guiding Presentation

Outlook of ESG Finance in the Philippines

Atty. Oliver O. Leonardo, Director, Markets and Securities Regulation Department, Securities and Exchange Commission Philippines (SEC)

Discussion

How the Financial Sector Can Support Environmentally Friendly Business Activities?

Moderator: Junkyu Lee, Director, Finance, Finance Sector Office (SG-FIN), Sectors Group (SG), ADB

Panelists:

- Jo Ann Eala, Vice President and Head of Sustainability Office, Bank of the Philippine Islands (BPI)
- Samuel Alterescu, Senior Vice President, Sustainable Solutions, Sumitomo Mitsui Banking Corporation
- Oliver O. Leonardo Atty, SEC
- Irene Maranan, Head of Sustainability and Corporate Communications, ACEN Corporation
- HAMADA Masaaki, Director and Country Manager Singapore, ASUENE Inc.



SESSION 2: Air Quality Management

14th

14:00–15:20

MODERATOR:

Dang Espita Casanova, Associate Program Manager, Clean Air Asia (CAA)

OPENING

Dang Espita Casanova, Associate Program Manager, Clean Air Asia (CAA)

Rey Michael C. Tagarao, Sustainability Manager, Holcim Philippines, Inc.

KEYNOTE PRESENTATION

Eric Zusman, Research Leader, Integrated Sustainability Centre, Institute for Global Environment (IGES)

PRESENTATION (VOCs COUNTER MEASUREMENT)

Meihua Zhu, Chief Senior Researcher, Asia Center for Air Pollution Research(ACAP)

BUSINESS PITCHES

KOBAYASHI Takeshi, Manager, International Sales Department, HORIBA, Ltd.

NOCHI Masahiro, CEO, SYSTEM ENG SERVICE Co., Ltd.

PRESENTATION (AIR QUALITY MONITORING/LCS)

YUBA Akie, Senior Researcher, Atmospheric Research Dept., Asia Center for Air Pollution Research (ACAP)

BUSINESS PITCH

MISAKA Kazuhiro, Director, Business Development Department, Green Blue Corporation

PRESENTATION (OTHER SOLUTIONS)

Everlyn Tamayo, Science Lead, Air Quality and Climate Change, Clean Air Asia (CAA)

BUSINESS PITCHES

SAKAI Jun/YAMAKOSHI Diane, Vector Japan Inc.

SENOO Takato, COO, Green Carbon Inc.

INTRODUCTION OF REGIONAL COOPERATION IN ASIA

Maria Katherina Patdu, Associate Programme Officer-Asia Pacific Clean Air Partnership, United Nations Environment Programme (UNEP)

WRAP-UP/CLOSING

Dang Espita Casanova, Associate Program Manager, Clean Air Asia (CAA)



* The programme is subject to change without notice.

SESSION 3: Improvement of Water Environment

14th

15:30 – 16:50

MODERATOR:

Mark Mulingbayan,
Head of Sustainability,
Filinvest Development Corporation

OPENING

Opening Remarks

KUDO Shunsuke, Assistant Director, Ministry of the Environment, Japan (MOEJ)

NAKAMURA Kazuo, Executive Director, Japan External Trade Organization (JETRO) Manila

PRESENTATIONS

Mark Mulingbayan, Head of Sustainability, Filinvest Development Cooperation

AKAMICHI Mayu, Deputy Director, Environmental Management Division, Environmental Management Bureau, MOEJ

YAMANOUCHI Hiroshi, General Manager, Original Engineering Consultants Co., Ltd.

Akhmad Rivai, Overseas Business Division Manager, Earth Creative

BUSINESS PITCHES

Nippon Koei's Activities Related to Water Environment Improvement and Climate Change Mitigation

DEGUCHI Yosuke, Nippon Koei Co., Ltd.

Organic Wastewater Treatment Technology using MBR and Johkasou

TAKEDA Hisato, KUBOTA KASUI Philippines Corporation

Real-time Stormwater Management System

TOBE Tatsuya, Nihon Suido Consultants Co., Ltd.

Save the Planet! Revolutionary Oil Spill Cleanup Technology

AYUSAWA Yu, GA Environmental Construction Corp.

Effective Development of Sewer Infrastructure with Decentralized Wastewater Treatment Technology

MATSUDA Kensuke, President, FujiClean Co., Ltd. & Phil-Japan Worldwide Management Services, Inc.

CLOSING

Closing Remarks

KUDO Shunsuke, Assistant Director, MOEJ



* The programme is subject to change without notice.

SESSION 4: Climate Change Mitigation-JCM

15th

09:00 – 10:35

MODERATOR:

Bonar Laureto, CAaSS Principal,
SyCip Gorres Velayo & Co.

OPENING

Opening Remark

NAMEKI Mimi, Director for International Cooperation for Transition to Decarbonization and Sustainable Infrastructure, Global Environment Bureau, MOEJ

PRESENTATIONS: *Climate Change Mitigation Measures in the Philippines*

PH-JPN JCM & Updates on PH NDC

Atty. Ray Thomas F. Kabisigting, Assistant Director, Forest Management Bureau, DENR

Sustainability Reporting: Strengthening Corporate Resilience and Investor Confidence

Atty. Mara Louise Ruiz, Chief Counsel of the Corporate Governance and Finance Department, SEC

PRESENTATIONS: *Introduction of Joint Crediting Mechanism (JCM)*

Recent Developments of the Joint Crediting Mechanism (JCM)

KUDO Shunsuke, Assistant Director, International Cooperation for Transition to Decarbonization and Sustainable Infrastructure, Global Environment Bureau, MOEJ

Japan Fund for the JCM (JFJCM)

YANASE Tatsuya, Environment and Climate Change Specialist, JFJCM Fund Manager, Asian Development Bank (ADB)

What to Keep in Mind for a Successful JCM Project Development

FUKIZAWA Nene, Researcher, OECC

Introduction of JCM Projects in the Philippines and Potential Area

Bonar Laureto, CAaSS Principal, SyCip Gorres Velayo & Co.

Pioneering 100% Green Trucking Operations: A Sustainable Future with Mober

Dennis Ng, President, Mober Philippines

Kasambuhay for Good, for planet and people

Meg Anne Santos, Sustainability Head, Nestle Philippines

Q & A

BUSINESS PITCHES

Kanadevia Group's Environmental Solutions Contribute to Climate Change Mitigation

INOUE Yusuke, Kanadevia Corporation

Addressing Climate Finance through JCM

HIROSE Daichi, SDG Impact Japan Inc.

Achieving Energy Savings through Improved Cooling Efficiency

ITO Masayoshi, Enebloom Inc.

10:50–12:05

MODERATOR

Melissa Cardenas, Head,
Environweave

OPENING**Opening Remarks**

MATSUURA Ko, Assistant Director, Office for Promotion of Sound Material-Cycle Society, Environmental Regeneration and Material Cycles Bureau, MOEJ

PRESENTATIONS**Status of E-waste Management in the Philippines**

Irvin G. Cadavona, Officer in Charge, Hazardous Waste Management Section, Environmental Management Bureau (EMB), DENR

Bilateral Cooperation between the Philippines and Japan on Sustainable E-waste Management and Recycling

MATSUURA Ko, Assistant Director, Office for Promotion of Sound Material-Cycle Society, Environmental Regeneration and Material Cycles Bureau, MOEJ

E-waste Management Philippines: Learning from EPR Mandates & Compliance towards Circular Economy & Zero Waste to Nature 2030

Crispian Lao, Founding President, Philippines Alliance of Recycling and Materials Sustainability (PARMS)

Circular Economy in Action: Transforming E-waste Recycling in the Philippines

Paolo Martin Olbes, Director of Sustainability, HMR Envirocycle Inc.

Initiatives for E-waste Recycling

WATANABE Takashi, Resource Circulation Division, Metals Company, Mitsubishi Materials Corporation

Q & A**CLOSING****Closing Remarks**

Marcelino N. Rivera, Jr., Chief, Environmental Quality Management Division, Department of Environment and Natural Resources (DENR)



SESSION 6: Circular Economy/ Waste Management

15th

13:05 – 13:55

MODERATOR:

Crispian Lao, President, Philippine Alliance for Recycling and Materials Sustainability (PARMS)

PRESENTATION

Circular economy & Waste Management

Crispian Lao, President, PARMS

Transforming the Philippine Industry: Embracing Circular Economy for a Sustainable Future

Benjamin Chua, President, Philippine Plastics Industry Association, Inc. and Malabon Chamber of Commerce & Industry, Inc

BUSINESS PITCHES

Riverine Litter Monitoring Technology for Green City and Blue Ocean

ADACHI Gaku, Yachiyo Engineering Co., Ltd.

Plastic and Residual Waste Recycling Project

George T. Cheung, SM GUUN Environmental Company, Inc.

"GARAHeco" by EN Tsumugi : the Philippines' First Japan-Standard End-of-Life Vehicle (ELV) Proper Dismantling Project for Circular Economy

John Gabinete Hung, EN Tsumugi ELV Dismantling Corporation

Introduction of EJEC and Our Consultation Services in Waste Management

HOSAKA Akane, Eight-Japan Engineering Consultants Inc.

Environmental Solutions by CircuLite

KOSUDA Sachiya, SION Corporation

Waste to Wealth - Eliminate Food Loss by Extending 10x Shelf-Life for Vegetables and Fruits

Dan Chang, Cool Innovation Japan Co., Ltd.

LIMEX Material for a Greener Tomorrow with Less CO2 and Plastic

KITAGAWA Minori, TBM Co., Ltd.



* The programme is subject to change without notice.

14:05 – 15:30

MODERATOR:

Sandee Recabar, Chief,
GHG Management & Reporting Unit, Department of
Environment and Natural Resources (DENR)

PRESENTATIONS

Climate Change – Adaptation

MATSUDA Emiko, Deputy Director, Climate Change Science and Adaptation
Office, Global Environmental Bureau, MOEJ

Quezon City Climate Change Adaptation: Driving Circular Economy and Nature Based Solutions

Francis Ian L. Agatep, Senior Environmental Management Specialist,
Sustainable Development Affairs Unit, Quezon City

Enhancing Synergies through Nature based Solutions

Tathagata Guha Roy, Principal and Director, Seneca Impact Advisors

Activating Synergies with Nature-based Solutions: Lessons from Indonesia's Palm Sugar Industry

Aulia Reinozha, CEO of PT Gunung Hijau Masrang and the Chairman of the
Board of Masarang Foundation

A CLIMATE PREPARED FUTURE: SM Prime's Strategy

Liza B. Silerio, Vice President for Corporate Compliance and SM Cares Program
Director for the Environment, SM Supermalls

Nature-Based Solutions for Climate Resilience in the World Bank Portfolio

Agnes Balota, Senior Environmental Specialist, World Bank

PANEL DISCUSSION

All Speakers

BUSINESS PITCH

Cloud-based Disaster Risk Reduction OS: RiskMa

Kenn Freehly Bautista, Kenn Freehly Bautista, CTI Pilipinas, Inc.

Weather and Climate Innovation for a Climate-Resilient Future

ABE Daisuke, Weathernews Inc.



SESSION 8: CEFIA: Micro-Grid Flagship

15th

15:40 – 17:00

MODERATORS:

SHINOMIYA Kengo, KYUDENKO Corporation
KUZE Noko, Overseas Environmental Cooperation
Center, Japan (OECC)

OPENING REMARKS

SUMITOMO Yojiro, Global Environmental Affairs Office, Industrial Science, Technology and Environmental Policy Bureau, Ministry of Economy, Trade and Industry (METI)

PRESENTATIONS

“Overview of Microgrids with Renewable Energy in ASEAN” CEFIA Flagship Project - Microgrids

SETO Gota, Consultant, Energy and Sustainability Division, Global Business Development Group, Mitsubishi Research Institute (MRI)

Case Study of K-EMS Approach to Microgrid Stabilization

IDA Liza, Manager, KYUDENKO INDONESIA, Representative Office

20-Year-Life Lead-Acid Battery for Renewable Energy

YAMAGUCHI Atsushi, Assistant Manager, Global Business Development Dept., ESS Solution Div., The Furukawa Battery Co., Ltd.

Microgrid Design & Operation – TMEIC Proposal

Nguyen Xuan Hieu, Specialist, Renewable & New Energy Systems Engineering Department Industrial & Energy Systems Division 1, TMEIC Corporation

BUSINESS PITCH

Introduction of Solar Cell Fault and Detection Tester SOKODES

DATE Hiroshi, Chairman & CTO, System JD Co., Ltd.

Q&A



* The programme is subject to change without notice.

Promoting Quality Corporate-Level GHG Measurement and Reporting as a Business Opportunity

REGISTRATION OPEN [9:30]

OPENING [10:00]

Opening Remarks

Department of Environment and Natural Resources (DENR)
OGAWA Makako, Deputy Director-General, Global Environment Bureau, Ministry of the Environment, Japan (MOEJ)

Objectives of the Workshop

KOBAYASHI Kunihiro, Researcher, Overseas Environmental Cooperation Center, Japan (OECC)

Understand the Context Surrounding Corporate GHG Measurement and Reporting

International Trends on GHG Measurement and Reporting including Supply Chain Management with a View of Incentives for Business

NARUSE Hiroshi, Technology Specialist, OECC

Status of Corporate-Level GHG Accounting and Reporting in Japan, and Introduction of Joint Crediting Mechanism (JCM)

TANAKA Junya, Assistant Director, MOEJ

Overview of NDC Implementation Plan in the Philippines

Government of the Philippines

Q & A

COFFEE BREAK [11:10-11:25]

Share the Experiences and Practices

Status of Companies' GHG Measurement & Reporting Activities in the Philippines

Albert A. Magalang, Head, Climate Change Service, DENR

Presentation and Discussion

Sharing the Experiences on GHG Measurement & Reporting, and Reduction

Moderator Bonar Laureto, CAaSS Principal, SVG

Presenters Private Companies

LUNCH [12:25-14:00]

Deepen Understanding of Philippines' Commitments to Environmental Disclosure

SEC Sustainability Reporting and Small Medium Industries and Large Enterprises Embracing Sustainability (SMILEES)

Rachel Esther Gumtang-Remalante, Director, Securities and Exchange Commission Philippines (SEC)

The Philippines' Commitments on GHG Reporting and Tracking of NDC Progress with Demonstration of GHG Calculation

Rolando Abad Jr., Climate Change Service, DENR

Q & A

CLOSING

MOEJ, DENR

Workshop on Circular Design

Unwrapping Sustainable Packaging with Promotion of Circular Design in the Philippines

REGISTRATION OPEN [11:30]

LUNCH GATHERING AND EXCHANGE [12:00]

OPENING [12:30]

Opening Remarks

Chairat Liengkajornkiet, Director of Programme Operations, ASEAN-Japan Centre

Welcome Remarks

Design Center the Philippines

PRESENTATIONS

Trend of EPR in Japan and Result of Tokyo Pack 2024 and Japan Packaging Contest 2024 (TBC)

HIRANO Akira, Manager, Packaging System Div., Japan Packaging Research Institute

Trend and Private Sectors' Challenge towards EPR in the Philippines

Speaker from the Philippines

"CO-CREATING A SUSTAINABLE FUTURE"

Ernie Carlos, Director-Supply Chain Management, Chief Sustainability Officer, AJINOMOTO PHILIPPINES CORPORATION

Q & A

WORKSHOP

Workshop on Sustainable Packaging Design
- Short Presentation by Japanese Designer
- Group Discussion

Packaging Design Designer from Japan

CLOSING

Wrap-Up

Design Center of the Philippines

Closing Message



* The programme is subject to change without notice.

SPEAKERS

* Speakers for the side events are not included.

Private Sector

ACEN Corporation

Apex Mining Co. Inc.

Bank of the Philippine Islands

Earth Creative

Environweave

Filinvest Development Corporation

Green Blue Corporation

Green Carbon, Inc.

Holcim Philippines, Inc.

HORIBA, Ltd.

Kyudenko Corporation

Mitsubishi Research Institute, Inc.

Nestle Philippines

Original Engineering Consultants Co., Ltd.

Philippine Plastics Industry Association, Inc.

PT Gunung Hijau Masrang/ Masarang Foundation

Seneca Impact Advisors

SM Supermalls

Sumitomo Mitsui Banking Corporation

SyCip Gorres Velayo & Co.

SYSTEM ENG SERVICE Co., Ltd.

System JD Co., Ltd.

The Furukawa Battery Co., Ltd.

TMEIC Corporation

* To be updated

SPEAKERS

* Speakers for the side events are not included.

Public Sector / Others

Asia Center for Air Pollution Research

Asian Development Bank

Clean Air Asia

Department of Environment and Natural Resources

Embassy of Japan in the Philippines

Institute for Global Environment Strategies

International Institute for Applied Systems Analysis

Japan External Trade Organization (JETRO) Manila

Mandaue city

Ministry of Economy, Trade and Industry, Japan

Ministry of the Environment, Japan

Overseas Environmental Cooperation Center, Japan

Philippine Alliance for Recycling and Materials Sustainability

Philippines Chamber of Commerce and Industry

Quezon city

Securities and Exchange Commission Philippines (SEC)

The Japanese Chamber of Commerce and Industry of the Philippines, Inc.

United Nations Environment Programme

University of the Philippines

World Bank

EXHIBITORS & SPEAKERS

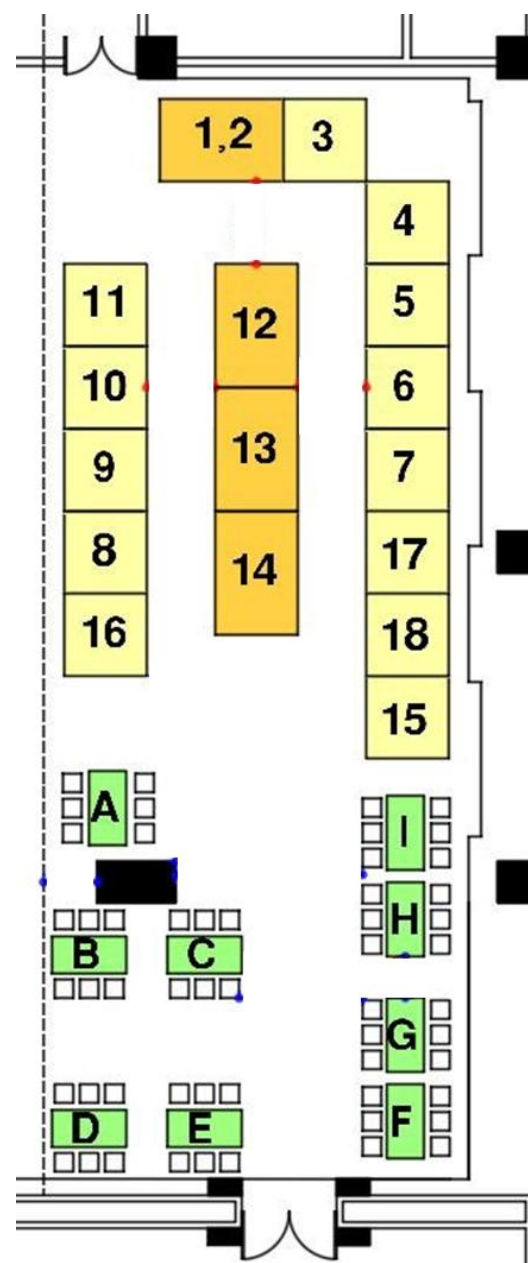
Asuene APAC Pte. Ltd.
Cool Innovation Japan Co., Ltd.
CTI Engineering Co., Ltd.
Eight-Japan Engineering Consultants Inc.
Enebloom Inc.
EN Tsumugi ELV Dismantling Corporation
FujiClean Co.,Ltd. & Phil-Japan Worldwide Management Services, Inc.
GA Environmental Construction Corp. / (ASPiA JAPAN)
HMR Envirocycle Inc.
JFE Engineering Corporation
Kanadevia Corporation
Kubota Johkasou System Co., Ltd. / KUBOTA KASUI Philippines Corporation
Mitsubishi Materials Corporation
Mober Philippines
Nihon Suido Consultants Co., Ltd.
Nippon Koei Co., Ltd.
Philippine Alliance for Recycling and Materials Sustainability (PARMS)
SDG Impact Japan Inc.
SION Corporation
SM GUUN Environmental Company, Inc.
TBM Co., Ltd.
Vector Japan Co., Ltd.
Weather News
Yachiyo Engineering Co., Ltd.

EXHIBITORS

AKO Packaging / EcoNest Philippines
Design Center of the Philippines
Japan Platform for Redesign: Sustainable Infrastructure (JPRSI)

LAYOUT for EXHIBITON

1, 2	Enebloom Inc.
3	Mober Philippines
4	HMR Envirocycle Inc.
5	CTI Engineering Co., Ltd.
6	FujiClean Co., Ltd. & Phil-Japan Worldwide Management Services, Inc.
7	SM GUUN Environmental Company, Inc.
8	Vector Japan Co., Ltd.
9	Yachiyo Engineering Co., Ltd.
10	GA Environmental Construction Corp. / (ASPiA JAPAN)
11	Nihon Suido Consultants Co., Ltd.
12	Kubota Johkasou System Co.,Ltd./KUBOTA KASUI Philippines Corporation
13	Cool Innovation Japan Co., Ltd.
14	TBM Co., Ltd.
15	AKO Packaging / EcoNest Philippines
16	Design Center of the Philippines
17	EN Tsumugi ELV Dismantling Corporation
18	Philippine Alliance for Recycling and Materials Sustainability



A	Asuene APAC Pte. Ltd.
B	Mitsubishi Materials Corporation
C	Kanadevia Corporation
D	JFE Engineering Corporation
E	SDG Impact Japan Inc.
F	SION Corporation
G	Nippon Koei Co., Ltd.
H	Weathernews Inc.
I	Eight-Japan Engineering Consultants Inc.

*The exhibition booth of Japan Platform for Redesign: Sustainable Infrastructure (JPRSI) will be in the foyer.

EVENT INFORMATION

ORGANIZERS

Ministry of the Environment, Japan (MOEJ)
Department of Natural Environment and Resources, Philippines (DENR)

CO-ORGANIZERS

Philippine Chamber of Commerce and Industry (PCCI)
The Japanese Chamber of Commerce and Industry of the Philippines, Inc. (JCCIFI)

SUPPORTING ORGANIZATIONS

ASEAN-Japan Center
Embassy of Japan in the Philippines
Embassy of the Philippines in Japan
Japan External Trade Organization (JETRO) Manila
Japan International Cooperation Agency (JICA) Philippines Office
The Japanese Chamber of Commerce and Industry of Cebu, Inc.
The Japanese Chamber of Commerce of Mindanao
Japan Platform for Redesign: Sustainable Infrastructure (JPRSI)
Overseas Environment Cooperation Center, Japan (OECC)
Securities and Exchange Commission Philippines (SEC)

ACCESS

Venue:

Dusit Thani Manila

Ayala Centre, 1223 Makati City
Metro Manila, Philippines

dtmn@dusit.com

+63 (2) 7238 8888



I N Q U I R Y

Event Secretariat

Overseas Environmental Cooperation Center (OECC)

E-mail : phl-ew-sec@oecc.or.jp

Event Website

<https://jprsi.go.jp/ew2025ph/en/>

