









Philippines-Japan ENVIRONMENT WEEK

Connect with the Solution

2025 JAN 13⁸/₂,14⁸/₂,15⁸/₃

Dusit Thani Manila

Ayala Centre, 1223 Makati City Manila, Philippines

Find innovative partners for a sustainable society

SIGN UP!





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

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

As of 20th December 2024

























PURPOSE and PARTICIPANTS

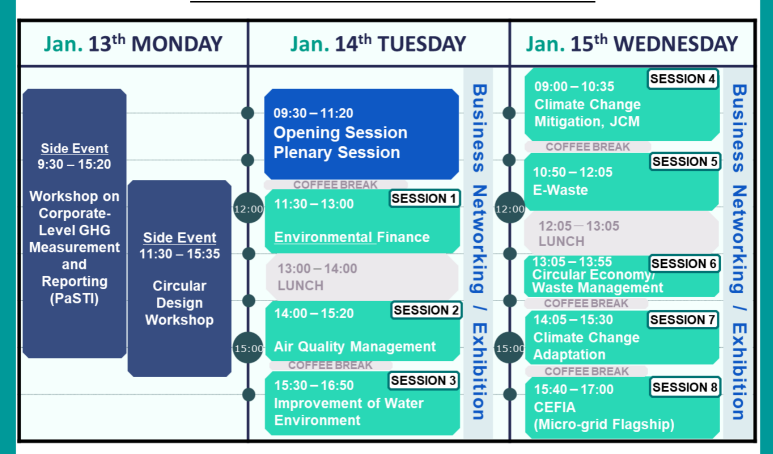
The objective of this event is to facilitate understanding on the environmental and related concerns and challenges and identification of potential opportunities in the growing green business between the Philippines and Japan, with a view to building a decarbonized and resilient society.

A total of 600 participants from a wide range of stakeholders including the Philippine 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



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

Session 1: Environment Finance

14th (TUE)

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 approach for air pollution and climate change countermeasures.

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 water environment business in ASEAN and how to promote the introduction of water environment improvement technology and investment.

Session 4: Climate Change Mitigation and JCM

15th (WED)

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

MOEJ and DENR are promoting the resource circulation partnership on e-waste and critical minerals for the sustainable e-waste management and recycling in the Philippines. This session will provide the status and challenges on sustainable e-waste management and recycling in the Philippines, including the development of legal framework of Extended Producer Responsibility (EPR) for e-waste, the efforts for proper collection and environmentally sound e-waste management.

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 microgrids 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.

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 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.

EVENT INFORMATION

ORGANIZER

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

CO-ORGANIZERS

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

SUPPORTING ORGANIZATIONS

ASEAN-Japan Center Embassy of Japan in the Philippines Embassy of the Philippines in Japan JETRO Manila Office JICA Philippines Office Japanese Chamber of Commerce and Industry of Cebu, Inc. Japanese Chamber of Commerce of Mindanao

Japan Platform for Redesign: Sustainable Infrastructure (JPRSI)

Overseas Environment Cooperation Center (OECC)

Securities and Exchange Commissions Philippine (SEC)

ACCESS

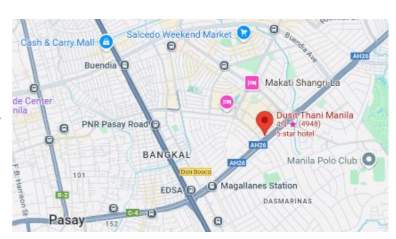
Venue:

Dusit Thani Manila

Ayala Centre, 1223 Makati City Metro Manila, Philippines

dtmn@dusit.com

+63 (2) 7238 8888



INQUIRY



Event Secretariat

Overseas Environmental Cooperation Center (OECC)

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

Event website

ttps://jprsi.go.jp/ew2025ph/en/