

ASEAN-Japan Environment Week to Commemorate 50th Anniversary

Technology exhibition/ Business matching/Seminar

22nd-24th AUGUST

National Convention Center Vientiane, Laos

FREE





Event Overview and Programmes

The Environment Week aims to promote Japan's initiatives and technologies in the field of environment, enhance international environmental cooperation, and foster the adoption and dissemination of environmental infrastructure to contribute to environmental improvement and sustainable development in developing countries. As this year marks the 50th anniversary of ASEAN-Japan friendship and cooperation, the event will address the environmental issues and needs of ASEAN countries and share Japan's knowledge, experience, environmental technologies, and solutions through the Environmental Infrastructure Technology Seminar. The event will also include technology exhibition where Japanese and ASEAN companies can showcase their advanced technologies and facilitate business matching.

Programmes									
22nd Tue	23rd Wed	24th Thu							
ASEAN Ministerial Meeting (AMME) ※Closed		ASEAN+3 Ministerial Meeting ※Closed							
ASEAN-Japan Environment Week									
 12:30-12:40 Opening Session 12:50-17:25 Thematic Seminar 1. JCM 2. GHG MRV 3. Climate Change Longterm Strategy 4. Subnational Climate Action 5. SDGs Actions 	 12:00-13:00 <u>Business Presentations</u> <u>with Lunch</u> 13:00-16:55 <u>Thematic Seminar</u> 6. Marine Plastics 7. Plastic Waste 8. Water Pollution 9. Climate & Gender 	 11:00-11:50 ASEAN-Japan Ministerial Dialogue on Environment and Climate Change (AJMDEC) %Closed 11:50-12:30 Launching Ceremony for ASEAN-Japan New Initiative _%Open 12:30-13:30 Business Presentations with Lunch %Open 13:30-15:00 Symposium on the ASEAN-Japan Environmental Cooperation %Open 							
Exhibition / Business Matching (Hybrid Event)									

Exhibition / Business Matching (Hybrid Event)

Co-organisers/Supporters

<u>Co-Organisers</u>: Ministry of the Environment of Japan (MOEJ), ASEAN Secretariat (ASEC), Lao Ministry of Natural Resources and Environment (MONRE)

<u>Supported by</u>: The Lao National Chamber of Commerce and Industry (LNCCI), the Japanese Chamber of Commerce and Industry of Laos (JCCIL), Japan International Cooperation Agency (JICA) Lao PDR Office, the Embassy of Japan in Laos, the Embassy of Laos in Japan, ASEAN Promotion Centre on Trade, Investment and Tourism (ASEAN-Japan Centre), Japan External Trade Organisation (JETRO) Vientiane Office, Japan Platform for Redesign: Sustainable Infrastructure (JPRSI), Overseas Environmental Cooperation Center, Japan (OECC)



ASEAN-Japan Environment Week Secretariat (OECC)

Email: asean-ew-sec@oecc.or.jp

How to Register

***Free Admission**



From the following URL or QR code, please access our Website and click the "registration" button.

https://jprsi.go.jp/en

Registration



Thematic Seminar



It will be organised that Thematic seminars on climate change and other environmental areas in ASEAN countries, including the JCM (The Joint Crediting Mechanism), GHG Measurement& Reporting, water pollution, good practices in plastic waste reduction and marine plastics etc. (*Please refer to the website for programme details, which will be updated progressively.)

Business Presentation



Short presentation on environmental solutions by exhibitors will be provided with networking lunch.

Do not miss this opportunity to get the latest information on environmental solutions.

Technology Exhibition/Business Matching

This event will create business opportunities by connecting people in the ASEAN region countries interested in environmental solutions. Through promoting environmental businesses, the ASEAN-Japan Environment Week will seek to contribute to ASEAN's environmental conservation efforts.





[Exhibition field]

- 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 / environmental finance
- Research, consulting and furnishing solutions and advanced environmental technologies for the above sectors.

*All events will be held in hybrid format: online (Zoom) / on-site.



ASEAN-Japan Environment Week Secretariat (OECC) Email: asean-ew-sec@oecc.or.jp

Special Programme



12:30-12:40 Opening Session



Room 2

Remarks

- H.E Mr. Kenichi Kobayashi Ambassador, Embassy of Japan in Lao PDR
- H.E Dr. Saynakhone Inthavong Vice Minister, Ministry of Natural Resources and Environment, Lao PDR



11:50-12:30 Launching Ceremony for ASEAN-Japan New Initiative

Opening Remarks

- H.E. Mr. Akihiro Nishimura Minister of the Environment, Japan
 - H.E. Ms. Bounkham Vorachit Minister of Natural Resources and Environment, Lao PDR

Presentation

- Introduction of the ASEAN-Japan New Cooperation Initiative "Strategic Program for ASEAN Climate and Environment" (SPACE)
- **Ms. Masako Ogawa** Deputy Director-General, Ministry of the Environment, Japan

Remarks from AMS

Photo Session



13:30-15:00 Symposium on the ASEAN-Japan Environmental Cooperation

Room 4

Video Presentation
Review of the past ASEAN-Japan Environmental Cooperation
Opening Remarks
Ms. Masako Ogawa Deputy Director-General, Ministry of the Environment, Japan
Presentations
 (1) ASEAN Climate Change Strategic Action Plan (ACCSAP) Dr. Yosuke Arino Research Manager/Project Leader for Mitigation and Adaptation Integration, the Institute for Global Environmental Strategies (IGES) (2) Assistance Package by the Government of Japan for Averting, Minimizing and Addressing Loss and Damage Dr. Emiko Matsuda Deputy Director, Climate Change Adaptation Office, Global Environment Bureau, Ministry of the Environment, Japan (3) Plastic Pollution Action Agenda Mr. Reo Kawamura Director of Regional Knowledge Centre for Marine Plastic Debris, Economic Research Institute for ASEAN and East Asia (ERIA) (4) Biodiversity Fund Mr. Yosuke Kuramoto Secretariat of the Convention on Biological Diversity (CBD)

Panel Discussion

Moderator: Dr. Kazuhiko Takemoto

President of Overseas Environmental Cooperation Center, Japan (OECC) / Former Director of Institute for the Advanced Study of Sustainability, United Nations University (UNU-IAS)

Theme: "Current status, challenges and prospects on ASEAN-Japan environmental cooperation"

- Panelists:
- 3 Panelists from ASEAN countries
- Ms. Masako Ogawa, Deputy Director-General, Ministry of the Environment, Japan



ASEAN-Japan Environment Week Secretariat (OECC)

Email: asean-ew-sec@oecc.or.jp

Thematic Seminar Programme Overview

Seminar(1)

22nd(Wed)

12:50-13:40

Progress review and outlook on implementing Article 6 of the Paris Agreement and JCM (Joint Crediting Mechanism) in ASEAN

Since the establishment of the Joint Crediting Mechanism (JCM) toward the decarbonization and sustainable development of the partner countries, Ministry of the Environment, Japan (MOEJ) have been developing and implementing mitigation actions against the impact of climate change through JCM consistent with Article 6 of the Paris Agreement.

This seminar will focus on progress review and outlook on implementing Article 6 the Paris Agreement including the introduction of activities under Article 6 Implementation Partnership (A6IP) which was launched at COP27, and JCM project development that have been developing under the partnership between ASEAN countries and the Government of Japan.

13:50-14:40

Seminar(2) Development of policy, institutions and mechanisms and their effective utilization for transparency of GHG emissions and mitigation in the ASEAN region

-Partnership to Strengthen Transparency for co-Innovation (PaSTI) and Initiative on Fluorocarbons Life Cycle Management (IFL)

In this event, activities to promote transparency efforts as a foundation for climate action in the ASEAN region such as the development of ASEAN Guidelines on Facility-level GHG Measurement and Reporting, endorsed by the ASEAN Working Group on Climate Change (AWGCC), and supports to enhance efforts on transparency in the ASEAN region through Partnership Strengthen Transparency for co-Innovation (PaSTI) and Initiative on Fluorocarbons Life Cycle Management

(IFL) projects implemented by MOEJ and its partners, will be shared. In the discussion session, knowledge gained through the PaSTI and IFL projects will be shared by ASEAN countries, as well as introduction of expected future activities and opinion exchange

14:50-15:40

Seminar(3)

Climate Actions promoted by stakeholders based on long-term strategies at national and local levels towards realising decarbonised societies

Lessons from cases applying the Asia-Pacific Integrated Models (AIM) Long-term strategies and plans, as the name implies, indicate ideas and directions that each country or city takes towards major goals going forward. The Asia-Pacific Integrated Model (AIM) project team, a collaboration among researchers in Japan and Asian countries, has organised training programmes for young researchers, joint research, and science-policy dialogues between researchers and policymakers, using the AIM. As a result, researchers in-country have played an important role in providing the scientific basis for long-term strategies and plans by conducting quantitative analysis based on various data.

This session will examine how science-based long-term strategies and plans have implications and impacts on stakeholders' climate actions. In addition, cases will be introduced looking at how plans developed using AIM are being implemented at local and city levels, particularly in some ASEAN cities.

15:50-16:40

Seminar(4)

How can national governments contribute to subnational climate action in the ASEAN region?

Subnational governments play a crucial role as drivers of transformation for net zero emissions and climate resilience. Considering the urban population growth and the role of cities in economic development of the ASEAN region, it is particularly important to strengthen climate actions of subnational governments' policies and actions in the region.

Multi-level actions by relevant stakeholders are crucial in advancing subnational climate actions. Promoting cooperation between national and sub-national governments, such as coordination of national and subnational climate policy and national support to subnational governments is particularly important. This event will provide insights and discuss the role of national governments in accelerating subnational climate actions.

16:40-17:25

How Synergy Boost Climate

Seminar(5)

-SDGs actions in ASEAN and Japan MOEJ hosted "Third Global Conference on Strengthening Synergies between the Paris Agreement on Climate Change and the 2030 Agenda for Sustainable Development in Tokyo, July 2022 convened by UNDESA and UNFCC and the 4th conference was just held this July in conjunction with HLPF2023 in UNHQ, NY. This side event shares "Synergy" showcases in ASEAN and discusses how to share our lessons learned and initiatives at highlevel opportunities such as SDG summit, COP28, APFSD2024, UNEA6, Summit of the Future.

23rd(Thu)

13:00-13:50

Seminar(6)

Seminar(7)

of Regional knowledge sharing and identification opportunities for enhanced reduction of Marine Plastics Debris

East and Southeast Asian regions are recognised as the biggest contributors to marine plastic pollution due to rapid economic growth, unsustainable production and consumption patterns, and the lack of appropriate waste management infrastructure.

ASEAN member states are also taking initiatives through regional and national policy responses including launching of ASEAN Regional Action Plan for Combating Marine Debris (2021-2025) and development of national action plans in respective countries. With an ongoing process for developing an international legally binding instrument on plastic pollution through Intergovernmental Negotiating Committee (INC) in mind, this event aims to (1) share the progress made thus far in the region in its combat against marine plastic debris, (2) formulate a regional input to the INC process, and (3) explore the areas of future ASEAN-Japan collaboration at this commemorative year of ASEAN-Japan relations.

14:00-14:50

Upstream and Downstream: plastic waste management in Laos

ERIA's Regional Knowledge Centre for Marine Plastic Debris in collaboration with the Ministry of Natural Resources and Environment (MoNRE) of Lao PDR will highlight the important role played by the private sector towards the improved plastic waste management and waste reduction. ERIA will invite speakers from MoNRE to share their vision for the future plastic waste management in the country and invite private companies in Laos to share their on-going efforts, with the aim of shedding some light on opportunities and important lessons learned.

15:00-16:25 Seminar(8) Model Project for Improvement of Water Environment in Asia

The Association of Southeast Asian Nations (ASEAN), consisting of ten countries in Southeast Asia, has a population of approximately 680 million people and has been attracting attention due to its high economic growth in recent years. However, the development of sewage treatment facilities for industrial and domestic wastewater has not caught up, and untreated wastewater, far exceeding the natural purification capacity, continues to be discharged into rivers and other water bodies. This seminar will provide information on the business situation and water environment business in ASEAN to the parties concerned in Japan and ASEAN, promote the introduction of water environment improvement technology and investment in ASEAN, and deepen understanding of the "Model Project for Improvement of Water Environment in Asia" sponsored by the Ministry of the Environment, Japan (MOEJ) and Japanese technology, so that parties concerned in ASEAN can introduce water environment improvement technology and make use of the scheme of the model project.

16:35-16:55

Seminar(9)

Women leadership in climate resilience in the Mekong countries

The seminar sessions will provide information of the experiences of communities in the Mekong region. To highlight experience of women in climate change and exposure to climatic hazards that have greater adverse impact to their livelihood and social economic development. The presentation and discussion will focus on how women's participation, and engagement contribute to climate impact mitigation and adaptation. There will be 3 key speakers. 1. A representative from Oxfam Mekong Water Governance Program, Oxfam local CSO partners based in Laos, Gender Development Association, and a governance partner from division of Women's Union, Department of Water Resources, Ministry of Natural Resources and Environment).

Day1 22nd Room 4

<Seminar 1> 12:50-13:40

Progress review and outlook on implementing Article 6 of the Paris Agreement and JCM (Joint Crediting Mechanism) in ASEAN

Opening Remark

• Mr. Immala Inthaboualy

Deputy Director General, Department of Climate Change, Ministry of Natural Resources and Environment, Lao PDR (MoNRE)

Recent development of JCM / A6IP activities, collaboration possibilities, and future plans in ASEAN Mr.Takayuki Shigematsu, Senior Planning Officer for the JCM, Office of Director for International Cooperation for Transition to Decarbonization and Sustainable Infrastructure, Ministry of the Environment, Japan (MOEJ)

Efforts and practices on JCM and expectations for capacity building on Article 6 Implementation • Mr. Bounthee Saythongvanh

Deputy Director of the GHG mitigation division, Ministry of Natural Resources and Environment, Lao PDR (MoNRE)

Mr. Pich Sokhim

Chief of Office, GHG Inventory and Mitigation Office, Department of Climate Change, Ministry of Environment Cambodia

Collaboration under the Article 6 Implementation Partnership for ASEAN (TBD)

• Mr. Virender K. Duggal

Principal Climate Change Specialist, Sustainable Development and Climate Change Department, ADB

Q&A, Closing Remarks

• Mr.Takayuki Shigematsu

Senior Planning Officer for the JCM, Office of Director for International Cooperation for Transition to Decarbonization and Sustainable Infrastructure, Ministry of the Environment, Japan (MOEJ)

<Seminar 2> 13:50-14:40

Development of policy, institutions and mechanisms and their effective utilization for transparency of GHG emissions and mitigation in the ASEAN region -PaSTI and IFL

Opening Remark

Representative, National Environment Agency, Singapore

Presentation on M&R system and other institutional development of transparency for GHG emissions and mitigation actions in the ASEAN region Supports to enhance GHG emissions measurement and reporting activities through PaSTI and IFL

project

Mr. Makoto Kato, Member, Board of Directors, Overseas Environmental Cooperation Center, Japan (OECC) (PaSTI Secretariat / IFL Secretariat)

Introduction of the PaSTI-JAIF project

• Mr. Andrew Saw, Executive Engineer, Carbon Mitigation Division, National Environment Agency, Singapore

Panel Discussion

Moderator : Dr. Kazuhiko Takemoto, President, OECC)

Panelists :

- Mr. Andrew Saw, Executive Engineer, Carbon Mitigation Division, National Environment Agency, Singapore
- Ms. Ngoc Tran Thi Bich, Division of GHG Emissions Reduction and Ozone layer Protection, Department of Climate Change, Viet Nam
- Ms. Dk Nur Afifah Atikah Pg Hj Ismail, Economic Officer, Brunei Climate Change Secretariat, Prime Minister's Office, Brunei Darussalam

Guiding questions

- > What are current and emerging challenges in establishing institutionspolicy, institutions, and mechanisms for GHG emissions disclosure, such as the M&R and the carbon pricing system?
- How can ASEAN guidelines will be used in your country or entire ASEAN regions effectively?
- What are the expected outcomes for PaSTI-JAIF Phase 3 and how will they be used in your country?

Key takeaways

Closing remarks

• Ms. Kotoe Kuroda, Ministry of the Environment, Japan (MOEJ)

Day1 22nd Room 4

<Seminar 3> 14:50-15:40

Climate Actions promoted by stakeholders based on long-term strategies at national and local levels towards realising decarbonised societies – Lessons from cases applying the Asia-Pacific Integrated Models (AIM)

Facilitator: Ms. Tomoko ISHIKAWA, Joint Director, Knowledge and Communications, Strategic Management Office, IGES

Opening remarks

Ministry of the Environment, Japan

Keynote Presentation

Introduction of LT-LEDS for Thailand / Impact of LT-LEDS for actions taken by stakeholders • Prof. Bundit Limmeechokchai, Thammasat Design School, THAMMASAT University, Thailand

Panel Discussion

Cases bridging science-based policymaking with implementation

Case 1: Semarang and Jakarta, Indonesia

- Dr. Sudarmanto Budi Nugroho, Principal Policy Researcher, City Taskforce, IGES
- Case 2: KL, Malaysia
- Dr. FUJINO Junichi, Programme Director, Integrated Sustainability Centre, IGES
- Case 3: Hai Phong, Viet Nam
- Dr. TAKE Kyoko, IGES Fellow
- Case 4: Report on science-policy dialogue at Luang Prabang, Lao PDR and ways -forward

• Dr. BounEua Khamphilavanh, GHG Mitigation Division, Department of Climate Change, Ministry of Natural Recourses and Environment, Lao PDR

Wrap-up and closing

Dr. FUJINO Junichi, Programme Director, Integrated Sustainability Centre, IGES

<Seminar 4> 15:50-16:40

How can national governments contribute to subnational climate action in the ASEAN region?

Facilitator: Mr. FUJINO Junichi, Programme Director, Integrated Sustainability Centre, IGES

Session1: National government role in subnational climate action

• Mr. TSUJI Keitaro,

Deputy Director, International Cooperation for Transition to Decarbonization and Sustainable Infrastructure, Global Environmental Bureau, Ministry of the Environment • Mr. Albert Magalang,

Head of Climate Change Office, Environment Management Bureau, Department of Environment and Natural Resources (DENR), Philippines <ONLINE>

• Ms. TRAN Thi Bich Ngoc,

Official, Division of Greenhouse Gas Emission Reduction and Ozone Layer Protection, Department of Climate Change

Ministry of Natural Resources and Environment, Viet Nam

Mrs. Sermsook Noppun,

Head of Climate Change Strategy Section, Air and Noise Management Division, Department of Environment, Bangkok Metropolitan Administration (BMA), Thailand (tbc)
Mr. FUJINO Junichi,

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

Panel Discussion

Panelist

- Mr. TSUJI Keitaro
- Mrs. Sermsook Noppun (tbc)
- Ms. TRAN Thi Bich Ngoc, Viet Nam

<Seminar 5> 16:40-17:25

How Synergy Boost Climate -SDGs actions in ASEAN and Japan

Facilitator: Mr. FUJINO Junichi, Programme Director, Integrated Sustainability Centre, IGES

Opening remarks

• Mr. YANAGIMOTO Akira, Parliamentary Vice-Minister of the Environment, MOEJ

Keynote Presentation

Mr. TAKEUCHI Kazuhiko, President IGES

Trend and Showcases

Dr. Dindo CAMPILAN, Regional Director for Asia, IUCN

Mr. KAWAMATA Kotaro, Director. International Strategy Division, Global Environment Bureau, MOEJ

<Seminar 6> 13:00-13:50

Regional knowledge sharing and identification of opportunities for enhanced reduction of Marine Plastics Debris

Facilitator: Dr. Premakumara Jagath Dickella Gamaralalage, Director of CCET area, IGES

Opening remarks

• Mr. Kotaro Fujii, Director, Marine Plastic Pollution Office, Environmental Management Bureau, Ministry of the Environment, Japan

Presentation

- ASEAN+3 Marine Plastic initiatives: Sharing of progress made and future perspectives
- Dr Yasuhiko Hotta, Programme Director of the Sustainable Consumption and Production area at The Institute for Global Environmental Strategies (IGES), on Capacity Building on Data-Driven Policy Making on Plastic Pollution in ASEAN
- Mr. Sombang Bouttavong, Director, Division of Water Utilization Management, Water Resources Department, Ministry of Natural Resources and Environment (MONRE), Lao PDR, on Progress on Marine Plastic Pollution in Lao PDR

Panel Discussion

The way forward: ASEAN regional insights for the international legally binding instruments on plastic pollution

- Ms. Palina Khotphouthone, Deputy Director, Environmental Policy Division, Department of Environment of Ministry of Natural Resources and Environment (MoNRE) of Lao PDR
- Ms. Heidi Savelli-Soderberg, Programme Officer, United Nations Environment Programme
- Mr Peter Börkey, Organisation for Economic Co-operation and Development (OECD), Principal Administrator of Environment Directorate
- Mr Michikazu Kojima, Senior Advisor to the President on Environmental Issues of ERIA
- Dr. Vu Dinh Hieu, Deputy Director, Vietnam Institute of Seas and Islands (VISI), Ministry of Natural Resources and Environment (MONRE) of Vietnam

Wrap-up and closing by the Facilitator

• Dr. Premakumara Jagath Dickella Gamaralalage, Director of CCET area at IGES

<Seminar 7> 14:00-14:50

Upstream and Downstream: plastic waste management in Laos

Facilitator: Ms. Elsa NOVIANI, Knowledge Management Associate, Regional Knowledge Centre for Marine Plastic Debris, ERIA

Opening remarks

- Mr Michikazu Kojima, Senior Advisor, Regional Knowledge Centre for Marine Plastic Debris of ERIA
- Ms Palina Khotphouthone, Deputy Director, Environmental Policy Division, Department of Environment of Ministry of Natural Resources and Environment (MoNRE) of Lao PDR, on future vision of the plastic waste management for Lao PDR

Presentation and Q&A

Moderator: Ms. Elsa Noviani, Knowledge Management Associate, Regional Knowledge Centre for Marine Plastic Debris - Economic Research Institute for ASEAN and East Asia (ERIA)

- Ms Valy Phommachak, Ecologist, Co-founder and Director of Econox Laos, of Plastic Free Laos label, on fostering "reuse" culture to avoid the use of SUP in 3 provinces
- Mr Souksavanh Phengpaseuth, Manager of Lao Kayama office, on proper medical and industrial waste management, particularly on plastic waste
- Ms Arounothay Khoungkhakoune, Founder of Bamboo Lao, on proposing alternative to SUP in Laos to reduce plastic waste from source (online participation)

Wrap up & closing remarks

Mr Michikazu Kojima, Senior Advisor, Regional Knowledge Centre for Marine Plastic Debris of ERIA

<Seminar 8> 15:00-16:25

Model Project for Improvement of Water Environment in Asia

Facilitator: Mr. Hiroshi YAKO, IDEA Consultants, Inc

Presentation

- 1) Introduction of "Model Project for Improvement of Water Environment in Asia"
- Mr. Fumiaki Hasegawa, Deputy Director, Environmental Management Division, Environmental Management Bureau, MOEJ
- 2) Advanced Johkasou System: Water Environment Improvement Project in the World Heritage City in Laos
- Mr. Youichi Miura, President, Nasucreate Co., Ltd.
- 3) Introduction of Johkasou
- Ms. Hikari Shimamura, Daiki Axis Co., Ltd.
- 4) Maintenance of Sewage Treatment Plant/Wastewater Treatment Plant and Installation of IoT (Internet of Things) and Liquid Film Aeration System in Bali, Indonesia
- Mr. Akhmad Rivai, General Manager, Earth Creative Co., Ltd.
- 5) Introduction of Our Activities in Environmental Engineering Field
- Mr. Masato Hosoya, Technical Director, Kobelco Eco-Solutions Vietnam

Q&A

<Seminar 9> 16:35-16:55

Women Leadership in Climate Resilience

Facilitator: Mr. Daovone PHONEMANICHANE, Strengthening climate resilience in the Mekong subregion project Manager

Overview of women in climate resilience

• Daovone Phonemanichane, Oxfam Mekong Water Governance Program

Presentation of regional experience in climate resilienceMichelle Chic Gudo, Oxfam Mekong Water Governance Program

Sharing women and climate impact and resilience in Lao PDR
Mrs. Manivanh Suyavong, Gender Association (GDA).

Panel Discussion and Q&A Panelists

- Panelists
- Michelle Chic Gudo
- Manivanh Suyavong
- Ms. Keodokmay Phouipaseuth



ASEAN-Japan Environment Week Secretariat (OECC) Email: asean-ew-sec@oecc.or.jp

Exhibition, Business Matching and Presentation

Visitors are welcome to engage in discussions with other participants, including exhibitors, within the venue. We encourage you to use this opportunity to create business prospects, discover potential partners, and expand your business.



	Name	Industry	Environmental Sector	Onsite	Online	Presen tation
1	Green and Blue Planet Solutions Co., Ltd.	Services	Climate Change (Mitigation), Climate Change (Adaptation), Solid Waste, Air Pollution, Recycle, Clean Energy, Smart City, Marine Plastic Litter, Hydrogen Technology	0	0	0
2	TPG LAO CO., LTD.	Electric Power / Gas / Heat Supply / Water Industry	Air Pollution, Clean Energy	0	0	—
3	Hitachi Zosen Corporation	Construction	Climate Change (Mitigation), Climate Change (Adaptation), Solid Waste, Water Quality Improvement / Water, Management Technology, Clean Energy, ESG Investment (Environmental, social and corporate governance)	0	0	0
4	Kayama Kogyo Co.,Ltd.	Services	Solid Waste, Recycle, Clean Energy, Marine Plastic Litter	0	0	0
5	Nippon Koei Co., Ltd.	Services	Clean Energy	0		0
6	Innoqua.inc	Services	Water Quality Improvement / Water Management Technology	0	0	0
7	Accrete co.,ltd	Services	Water Quality Improvement / Water Management Technology, Johkasou	0	0	—
8	Nihon Suido Consultants	Services	Water Quality Improvement / Water Management Technology	0	0	0
9	Oxfam in Laos	Other	Women Leadership, Gender Mainstreaming in Climate Change	0	0	0
10	BIPO SERVICE LAO SOLE CO.,LTD	Other	ESG Investment (Environmental, social and corporate governance), Others	0	0	—
11	Econox Laos	Services	Climate Change (Mitigation), Climate Change (Adaptation), Solid Waste	0	0	0
12	ASEAN-Japan Centre	Other	Recycle, Marine Plastic Litter, Others	0	0	0
13	Economic Research Institute for ASEAN and East Asia (ERIA)	Other	Others (Research)	0	0	0
14	United Nations in Lao PDR	Other	Climate Change (Mitigation), Climate Change (Adaptation), Air Pollution, Clean Energy, ESG Investment (Environmental, social and corporate governance), Finance, Insurance	0	0	0
15	JPRSI	Other	Others (Technology Transfer Platform)	0	0	0
16	International Center for Environmental Technology Transfer	Services	Climate Change (Mitigation), Solid Waste, Air Pollution, Water Quality Improvement / Water Management Technology, Recycle, Others	—	0	—
17	SEIBU GIKEN CO.,LTD.	Manufacturing	Climate Change (Mitigation), Climate Change (Adaptation), Air Pollution, Clean Energy, ESG Investment (Environmental, social and corporate governance)		0	—
18	Faeger Co. Ltd.	Services	Climate Change (Mitigation), Climate Change (Adaptation), ESG Investment (Environmental, social and corporate governance), Finance, Insurance, Others		0	_