



Partnership to Strengthen Transparency for co-Innovation (PaSTI) Seminar

DRAFT

Quality GHG Measurement and Reporting

towards Climate Responsibility and Market Leadership

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

Supported by Securities and Exchange Commission (SEC) and

Philippines Chamber of Commerce and Industry (PCCI)

Secretariat: Overseas Environmental Cooperation Center, Japan (OECC)

Date / Time:	9:30~17:00, 20 January, 2026
Venue:	Glass Pavilion, Dusit Thani Manila, Manila, Philippines (In-person and online)
To participate in this event either at the venue or online, <u>please register from the link below:</u>	
https://forms.office.com/r/jsgrJ3N0w1	

1. Background

Driven by the Paris Agreement and Glasgow Climate Pact, there has been a growing momentum to transition towards a low carbon economy. The role of the private sector in meeting the country's NDC and the overall Paris Goal is crucial. To account for the private sector's initiatives on GHG reduction, there is a need to enhance our environmental and climate disclosure process.

The Philippines have developed its National Adaptation Plan and the NDC Implementation Plan, and issued the Philippines' first Biennial Transparency Report (BTR) demonstrating the country's commitment to global climate action. Recently, the Philippines is updating NDC to submit to UNFCCC in order to promote practical actions with engagement of the Private Sector.

Moreover, "Low Carbon Economy Investment Bill (LCEIB)" is currently under consideration in the Congress for adoption, which provides for a carbon pricing framework and implementation mechanism aimed at achieving national climate targets. The Bill mandates large emitters from the energy, transportation, industry, agriculture, forestry and waste sectors to develop decarbonization plans.

Having 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.



Climate action and business growth are inseparable for maintaining international credibility and competitiveness. This would also support the National GHG Inventory process and the implementation and tracking of mitigation measures in line with the country's commitment to United Nations Framework Convention on Climate Change (UNFCCC) and the Paris Agreement goal.

*The Partnership to Strengthen Transparency for co-Innovation (PaSTI) is a cooperation programme of the Ministry of the Environment, Japan to the Government of the Philippines. Together with the Department of Environment and Natural Resources (DENR), the Climate Change Commission (CCC) and the Security and Exchange Commission (SEC), PaSTI has been supporting private sector efforts in the Philippines to disclose greenhouse gas emissions and climate action. From this background, DENR has been working with the PaSTI project to develop a GHG emissions calculation tool for private sectors.

2. Objectives

- Introduction of GHG calculation tool for private sectors developed by DENR and feedback from stakeholders
- Sharing information on the latest climate policy direction with a view of managing potential transition risk and taking opportunities for businesses
- Increasing awareness of the private sector on the future carbon pricing policy and the importance of quality GHG measurement and reporting
- Sharing experience of company's effort for environmental disclosure
- Promoting private sector reporting and implementation of mitigation measures to support the national GHG reporting system and NDC goal.

3. Participants

- All the stakeholders to promote Quality Corporate-Level GHG Measurement, Reporting, and Reduction



4. Tentative Agenda

MC: Ms. Aya Marabini, Project Leader, OECC

Time	Contents	Presenters
9:00-9:30	Registration	
Opening session		
9:30-9:45	<ul style="list-style-type: none"> • Opening Remarks • Objectives of the seminar and housekeeping announcement 	<ul style="list-style-type: none"> • Department of Environment and Natural Resources (DENR) • Dr. Takuya Nomoto, Senior Negotiator on Climate Change, Ministry of the Environment, Japan (MOEJ) • Ms. Aya Marabini, Overseas Environmental Cooperation Center, Japan (OECC)
Session 1: International Responsibility for the Philippines' National GHG Management with Engagement of the Private Sector Overview of the updated NDC with a focus on investment opportunities across key sectors		
9:45-11:15	Presentation <ul style="list-style-type: none"> • Overview of new NDC with engagement of the private sector (10min) • Sectoral approach for NDC <ul style="list-style-type: none"> - Energy (10min) - Transport (10min) - Agriculture (10min) - Waste / Industrial Processes and Product Use (IPPU) / Forest and Other Land Use (FOLU) (20min) Q&A (30min)	<ul style="list-style-type: none"> • Climate Change Commission (CCC) • Department of Energy (DOE) • Department of Transportation (DOTr) • Department of Agriculture (DA) • DENR
11:15-11:30	Coffee Break	
Session 2: DENR's GHG Measurement and Reporting Tool towards Climate Responsibility and Market Leadership		



Time	Contents	Presenters
11:30-12:45	<p>Presentation</p> <ul style="list-style-type: none"> • International trends on GHG Measurement, Reporting and Reduction including supply chain management toward Net-zero Society (15min) • GHG Calculation tool to Promote Quality Corporate-Level GHG Measurement, Reporting, and Reduction (30min) <p>Q&A (30min)</p>	<ul style="list-style-type: none"> • Mr. Hiroshi Naruse, Senior Specialist, OECC • Mr. Rolando Abad Jr., Science Research Specialist, Climate Change Service, DENR
12:45-14:00	Lunch	
<p>Session 3: Understand the context surrounding corporate GHG Measurement and Reporting</p> <p>Increase awareness of the private sector on the future carbon pricing policy and the importance of quality GHG measurement and reporting</p>		
14:00-15:40	<p>Session Moderator: Ms. Sandee Recabar, Chief, GHG Management and Reporting Unit, Climate Change Service DENR</p> <p>Presentation (15min*4)</p> <ul style="list-style-type: none"> • Overview of Philippines' Situation on Climate Finance and Carbon Pricing • Recent status on Philippines Financial Reporting Standards (PFRS) on Sustainability Disclosure and its Guideline for PLCs and LNLs • Overview of the Low Carbon Economy Investment Bill (LCEIB) and rationale for establishing Quality GHG Measurement and Reporting • Green Finance Solutions to Accelerate Corporate Decarbonization <p>Panel Discussion (30min)</p> <p>Q&A (10min)</p>	<ul style="list-style-type: none"> • Department of Finance (DOF) • Dir. Rachel Esther Gumtang-Remalante, Securities and Exchange Commission (SEC) • TBD • TBD
15:40-15:50	Coffee Break	
<p>Session 4: Driving Global Competitiveness through Quality GHG Measurement and Reporting</p> <p>Exploring opportunities and challenges in GHG MRV and carbon markets for private sector engagement toward a sustainable future in the Philippines.</p>		



Time	Contents	Presenters
15:50-16:50	<p>Session Moderator: Mr. Bonar Laureto, Partner, SGV / PCCI member</p> <p>Roundtable</p> <ul style="list-style-type: none">• Mr. Ferdinand "Perry" Ferrer (President, PCCI; Chairman/CEO, Gruppo EMS)• Mr. Bien Cruz (Sustainability Representative, Filinvest REIT)• Speaker on Energy as a Service• Representative, Mitsubishi Motors Philippines (PCCI E3 Awardee)• Representative, Apo Cement (CEMEX)	
Closing session		
16:50-17:00	<ul style="list-style-type: none">• Closing Remarks	<ul style="list-style-type: none">• DENR• MOEJ