

Objectives of the Workshop

January 13th 2025

Overseas Environmental Cooperation Center, Japan (OECC)



What is PaSTI?

Partnership to Strengthen Transparency for co-Innovation (PaSTI)

Japan ASEAN Climate Change Action Agenda 2.0 (ASEAN Summit, Oct 2022)

In the "Japan ASEAN Climate Change Agenda", launched in 2018 (established in 2017) based on Japan ASEAN Environmental Cooperation Initiative, the Ministry of the Environment, Japan (MOEJ) announced its aims to strengthen the regional cooperation on climate change with ASEAN through the **three pillars** of action agenda: transparency, adaptation and mitigation.

PaSTI is a flagship project of the Transparency pillar.

Transparency

Partnership to Strengthen Transparency for co-Innovation (PaSTI) Adaptation Adaptation Platform (AP-PLAT)

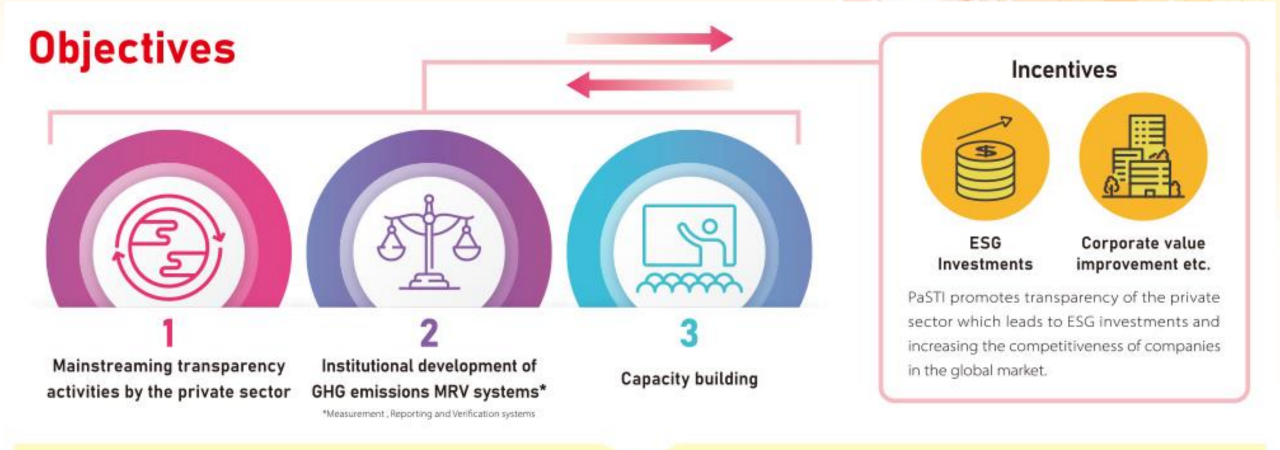






PaSTI's Objectives





Co-Innovation

As part of a country's efforts towards achieving greenhouse gas emissions reduction, and to formulate a solid long-term strategy, it is necessary to clarify (enhance transparency of) the country's emissions by collecting emissions disclosure data from the business entities within the country.

PaSTI's Goals



- Support the establishment of policies, laws/regulations, and systems to improve transparency of GHG emissions in developing countries through Japan's experience of development and utilization of facility-level GHG measuring and reporting system.
- Create an environment for improved access to ESG investment and other environmental investment/funds, through support to promote transparency in the private sector in developing countries.
- Based on Japan's experience of developing the "Mandatory Greenhouse Gas Accounting and Reporting System", take the lead in the ASEAN region in creating guidelines that contribute to improving transparency with the aim of standardizing corporate GHG reporting in Asia.

Objectives of the Workshop



Strengthening measurement and reporting frameworks in the Philippines

- Understanding domestic frameworks regarding GHG measurement and reporting in private sector
- Providing training on a calculation tool for the proposed enhanced guidelines for GHG M&R to support quality GHG measurement and reporting in private sector
- Growing awareness for the private sector to operate GHG M&R framework successfully
- Understanding international trends on GHG measurement and reporting including supply chain
- Discussing the importance of quality GHG measurement and reporting and its benefits to reduce their emissions for the sustainable business management among Private and Public sectors to continuously improve corporate-level M&R operations