

Introduction to PaSTI-JAIF Project

**Partnership to Strengthen Transparency for co-Innovation (PaSTI)
Japan-ASEAN Integration Fund (JAIF)**

22 August 2023

Presented at: ASEAN-Japan Environment Week



PaSTI, JAIF and PaSTI-JAIF

- PaSTI is a platform that was established in 2017 to:
 - Mainstream climate transparency activities in the private sector
 - Support the institutional development of GHG emissions Measurement, Reporting and Verification (MRV) systems
 - Provide capacity building
- JAIF is a fund that was established in 2006-2008 to:
 - Promote Japan-ASEAN cooperation as well as bilateral cooperation
 - Support the implementation of the ASEAN 2025 Blueprints
 - Support regional and sub-regional organisations' operations
- PaSTI-JAIF is an AWGCC Action Plan project that commenced in 2019
 - Phase 1 – 2019 to 2020
 - Phase 2 – 2021 to early 2023
 - Phase 3 – July 2023 to 2025



Japan-ASEAN Cooperation

Key Deliverables of PaSTI-JAIF – Phase 1, Phase 2 & Phase 3

Goal: Strengthening of regional transparency in the ASEAN region

Phase 3: Piloting, Advisory and Consultation

Aug 2023 – 2025 (2 years)

- I. Facilitate the smooth introduction and operationalisation of M&R frameworks in AMS through pilot projects
- II. Promote and support AMS governments' efforts to incentivize the private sector towards adopting GHG M&R and reducing emissions
- III. Conduct capacity building technical seminars for AWGCC NFPs

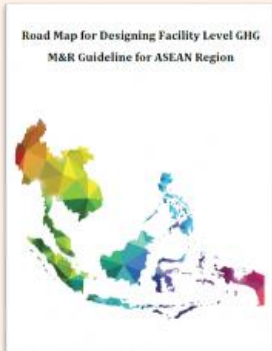
Phase 2: ASEAN Guidelines Development

2021 – Mar 2023

- I. Developed facility-level M&R Guidelines
- II. Developed guidance for pilot projects
- III. Developed an Information Platform on transparency

Phase 1: Road Map Development

2019 – 2020



- I. Identified AMS gaps and needs
- II. Stocktaking of AMS status quo
- III. Integrated views AMS'

ASEAN Guidelines on Facility-level GHG Measurement and Reporting

- The guidelines summarize the preparation steps and expertise for government officials in each country for reference when developing a facility-level measurement and reporting system.

I. Background and Objectives	<ol style="list-style-type: none"> 1. The Objectives of the Guideline 2. Key Concept and Structures of the Guideline
II. What is the facility-level GHG Reporting System?	<ol style="list-style-type: none"> 1. The objectives of the system 2. Essential structure 3. Key considerations of facility-level GHG reporting
III. Methodologies for the Measurement of GHG	<ol style="list-style-type: none"> 1. Target sectors 2. Scope of GHG emissions measurement 3. Methodologies for GHG emissions measurement 4. Quality of reporting and Quality Control activities 5. Relationship with national GHG inventories
IV. Essential tools, procedures and institutional arrangements of facility-level GHG Reporting System	<ol style="list-style-type: none"> 1. Reporting format 2. Reporting line 3. Providing feedbacks
V. Common steps for developing a reporting system	<ol style="list-style-type: none"> 1. Starting the development of a GHG M&R system



Publication | [MRV Information Platform for ASEAN Region \(mrv-info.com\)](http://MRV Information Platform for ASEAN Region (mrv-info.com))

MRV Information Platform for ASEAN Region

MRV Information Platform for ASEAN Region



	TOP	Publication	Development of MRV	Links	
<p>MRV Information Platform for ASEAN Region</p> <p>Providing information on transparency of climate actions taken in ASEAN Member States (AMS).</p>					

MRV Information Platform for ASEAN Region

MRV Information Platform for ASEAN Region provides information on transparency of climate actions taken in ASEAN Member States (AMS), which is developed under PaSTI-JAIF project led by ASEAN Working Group on Climate Change (AWGCC).

About AWGCC

ASEAN Working Group on Climate Change (AWGCC) is a subsidiary thematic Working Groups leading the technical and operational implementation on climate change.

ASEAN has cooperated closely in promoting environmental cooperation among its member states and its partners since 1977. The Blueprint adopted by ASEAN leaders in 2015 guides ASEAN cooperation to include the conservation and sustainable



Our Environment
Safeguard • Nurture • Cherish

