



**Indonesia PaSTI-Indonesia Project**

- ▶ The letter of Intent (LOI) has been signed between the National Development planning Ministry, Indonesia (BAPPENAS) in September 2018
- ▶ Bilateral cooperation on transparency action in the private sector was agreed under the LOI. One of the component in the agreement highlights streamlining reporting platforms (one gate reporting system)
- ▶ Technical training , held in Tokyo in July 2019, provides 15 delegates from Indonesia with experience in Japan such as relevant registration reporting system (e.g. the mandatory GHG Accounting and Reporting system) and incentives for private sector



**ASEAN PaSTI project for ASEAN**

- ▶ The PaSTI was established as one of the pillar activities on climate change in the “ASEAN-Japan Environmental Cooperation Initiative” presented by the prime minister of Japan in 2017. The PaSTI contributes to improving transparency of non-state actors in the ASEAN region cooperating with ASEAN Working Group on Climate Change
- ▶ Accordingly, a concept of the “Development and implementation of facility / company level MRV system for GHG emissions in AMS” project has been developed with mobilizing Japan-ASEAN Integration Fund (JAIF)
- ▶ A preparatory workshop was held in Thailand in February 2019, intended to share the proposed outline of the project with representatives from AMS and to get insights of prioritized sectors for developing especially M&R at facility level



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Publications

<https://www.env.go.jp/earth/ondanka/pasti/en/index.html>



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# Partnership to Strengthen

# Transparency for co-Innovation



# PaSTI

The Partnership to Strengthen Transparency for co-Innovation

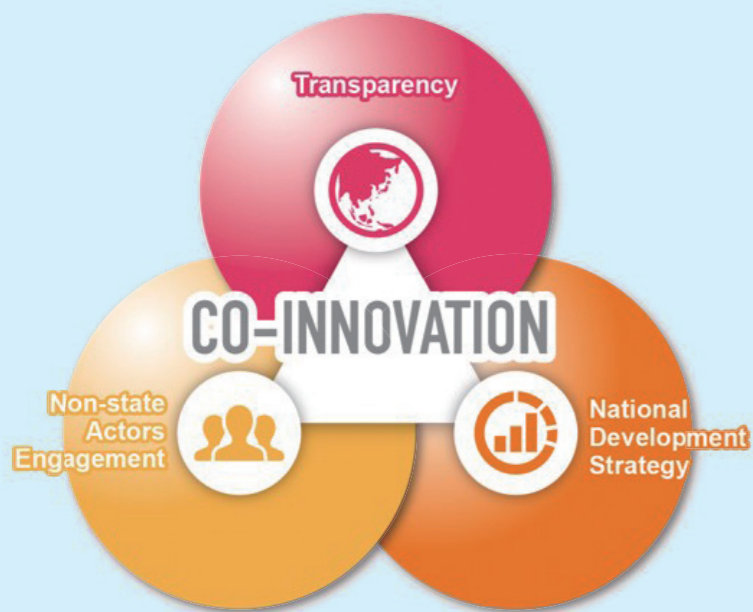
The PaSTI supports developing countries to strengthen transparency action with promoting the engagement of non-state actors, based on utilization of low-carbon technologies and know-how in a collaborative and co-innovative manner ("co-innovation").

## Importance of Transparency of action

In accordance with Article 13 of the Paris Agreement, the purpose of the framework for transparency of action is to provide schemes and measures of climate actions to deliver the target of Paris Agreement, including clarity and tracking of progress towards achieving Parties' nationally determined contributions (NDCs) and other relevant activities.

## Goal of PaSTI

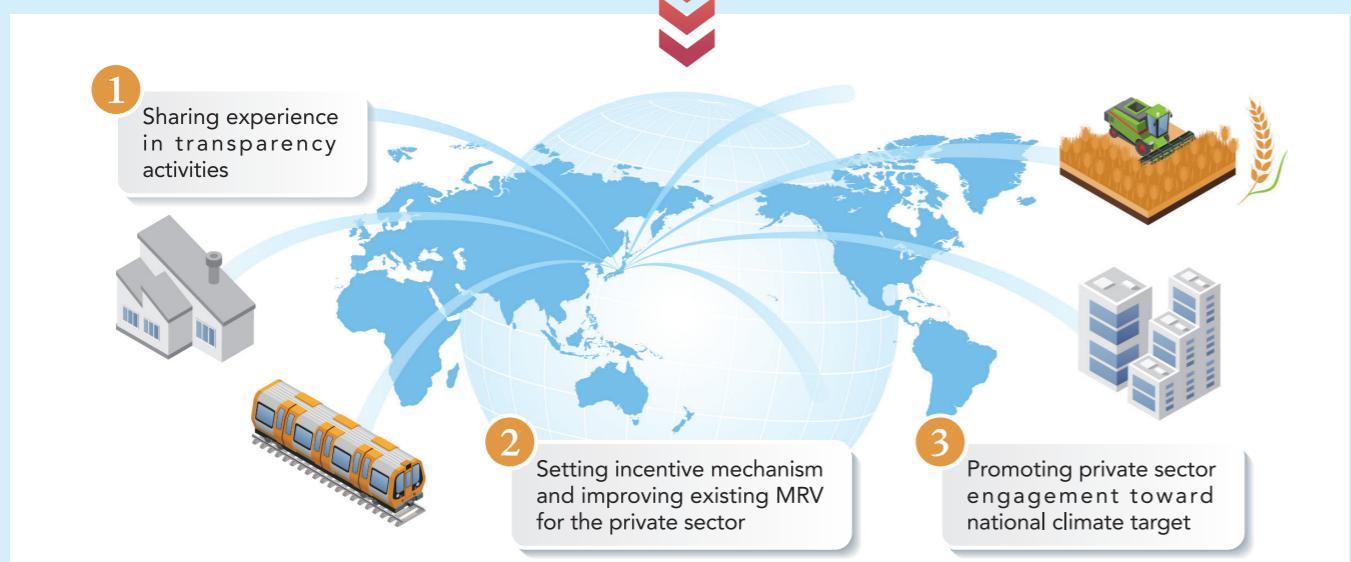
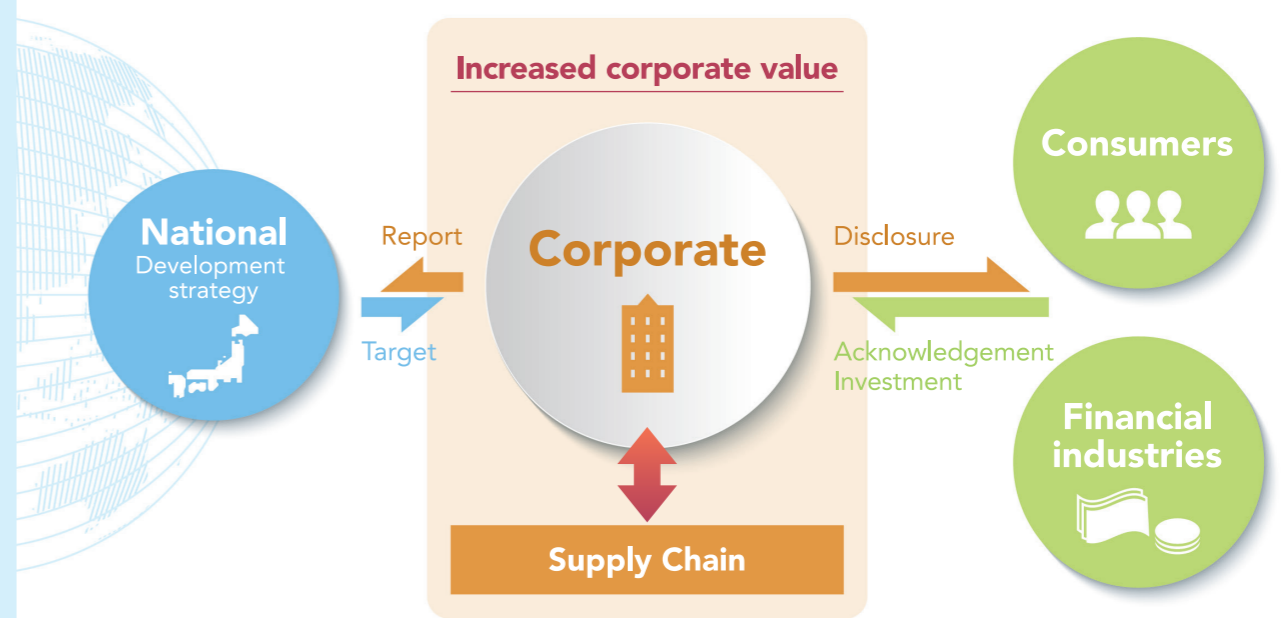
### The PaSTI aims to deliver three key outputs.



- Promoting the engagement of non-state actors such as private companies and local governments with incentive mechanism.
- Enhancing the capacities and institutional structure in each country under their national development strategies.
- Strengthening and streamlining the transparency action at subnational, national and regional level.

### PaSTI X Private Sector

Not only global companies but also many local businesses have started to take actions on climate change responding to SDGs and TCFD. The financial industry requests the entire supply chain to disclose its information with a view of ESG finance. Taking climate action can also be opportunity for business growth by deployment of innovative technologies and attracting investment. Conducting transparency activities in the private sector has a big impact on society leading to increased corporate value.



The PaSTI will contribute to engagement of the private sector in developing countries by setting incentive mechanisms and improving existing Monitoring, Reporting and Verification (MRV) system, and enhancing national climate action as a whole.

### COLUMN | LIXIL Environmental Vision 2030

LIXIL Group corporation is a manufacturer of pioneering water and housing products with over 70,000 employees in more than 150 countries worldwide. It is committed to improving the quality of people's lives through responsible and sustainable innovations. According to this concept, LIXIL Group created Environmental Vision 2030 achieving a NETZERO environmental footprint through its business activities and products and services. In line with the Environmental Vision, LIXIL Group manages environmental activities, collects data globally and sets its environmental targets such as GHG emissions reduction target approved as Science Based Target (SBT). In 2018, it was recognized as the A List company of CDP water security. LIXIL Group will further improve their activities through recognition of its quantitative impact to society through implementing TCFD recommendation.

