The Philippine NAMA Process and its linkage to the MRV System

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Low Emission Capacity Building

Outcome 1: Robust national system for the preparation of GHG emission inventories established at the national level

Establish an NGHG Inventory System

Outcome 2: NAMAs and 4 Sectoral roadmaps formulated within the context of national priorities

Formulate NAMA roadmaps

Outcome 3: MRV Systems designed to support the implementation and evaluation of NAMAs and LEDS

Design an MRV system
Outcome No. 1: National GHG Inventory System

Capacity building on GHG Inventory

- Capacitate target sectors in:
  - CC mitigation concepts
  - Basic GHG Inventory calculation (national, sectoral and project level accounting)
  - Rapid data assessment
Outcome No. 1 : National GHG Inventory System

Focused Group Discussions

- Reviewed mitigation concepts and sources of emissions
- Revisited the rapid data assessment conducted in the GHGI training
- Discussed in detail the issue on data assessment
- Facilitated discussion on data management, archiving and documentation protocol of the GHG inventory
Outcome No. 1: National GHG Inventory System

Outputs

- Understanding of the requirements for a GHG inventory
- Well-designed and established national systems for the preparation of GHG inventory and national communications
- Appropriate institutional frameworks established to ensure regular updates of GHG inventory
Outcome No. 2: NAMA and LEDS Roadmap

Creation of Technical Working Groups (TWGs)

Establish and facilitate dialogue platforms for mitigation actions and sectoral road maps

Stakeholder’s Consultation on NAMA options and LED/s Roadmap

Consolidation Meeting for NAMAs & LED/S Study

Technical Working Group Meetings

Core TWG

Sectoral TWGs

Sectoral Reporting

Source: CCC
Outcome No. 2: NAMA and LEDS Roadmap

- Established the core technical working group
- Established the sectoral technical working group
- Private sector management
Outcome No. 2 : NAMA and LEDS Roadmap

The NAMA Options Development Study

- Screening criteria used to evaluate NAMA options in the agriculture, wastes, industrial, and transport sectors
- Initial list of potential NAMA options
- Identify sector specific application towards the formulation/design of NAMA MRV systems
- Create knowledge products
Outcome No. 2: NAMA and LEDS Roadmap

IISD’s NAMA Quick Screen Methodology

1. Research & Categorization: Collect, review and categorize relevant documents and data that provide country context, information on GHG emissions, government priorities and climate change-relevant actions.

2. NAMA Long List: Develop a long list of NAMA opportunities organized by the six UNFCCC mitigation sectors.

3. NAMA Short List: Screen the long list of potential NAMAs against a set of criteria to develop a short list of NAMAs with the greatest opportunity by UNFCCC sector.

4. Quick Screen Report: Develop the report that provides context for NAMAs identification and presents the long and short list of NAMAs.

5. Validate and Finalization: Validate the short list of priority NAMA opportunities with key stakeholders; and revise short list and Quick Screen Report based on expert input.
Outcome No. 2: NAMA and LEDS Roadmap

Original Plan: February to April: Steps 1 to 4
May: Step 5 (Workshop)

Revised Plan: Strengthen stakeholder participation through validation exercises (e.g. workshops)

We are in this stage...
Outcome No. 2: NAMA and LEDS Roadmap

- NAMA Quick Start Process
  - Review of policies and literature
  - Identify relevant goals, priorities, existing actions in the sector
  - Come up with an initial list (RAW LIST) of mitigation options
  - Regrouping of options to a LONG LIST of potential NAMAs
  - Screening of the long list against criteria to come up with SHORT LIST

We are in this stage...
Outcome No. 3 : National MRV System

- Capacity building on data management
  - Developing quality data management systems towards GHG inventory
  - Developing suitable reporting instrument to mainstream GHG inventory in industrial process sector
- Capacity building on GHG inventory tools application
- Development of a database and information exchange system
Thank you . . .