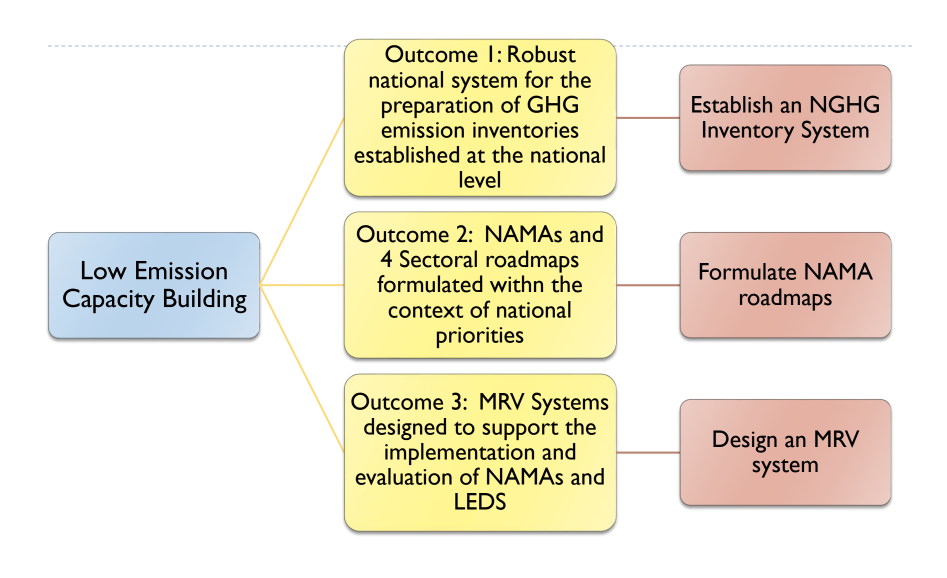
# The Philippine NAMA Process and its linkage to the MRV System

Albert Altarejos MAGALANG
Climate Change Office, EMB-DENR
The Philippines



# 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

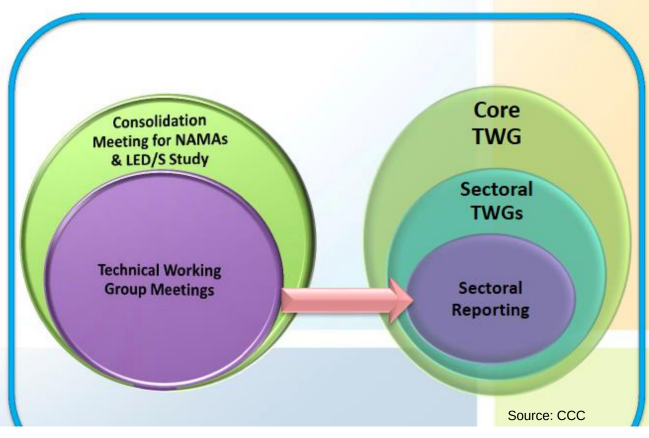
#### Outputs

- 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



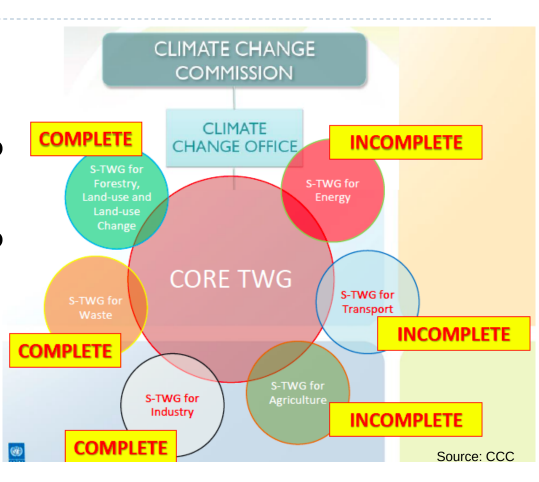
#### Creation of Technical Working Groups (TWGs)







- Established the core technical working group
- Established the sectoral technical working group
- Private sector management



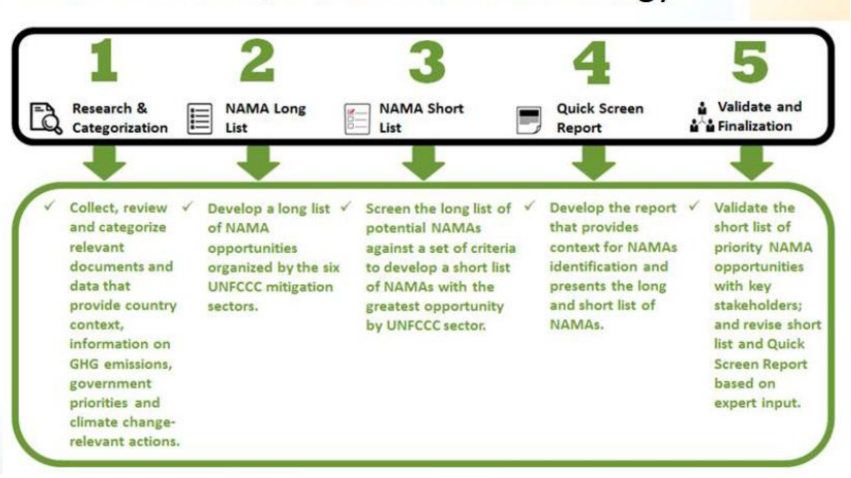


#### The NAMA Options Development Study

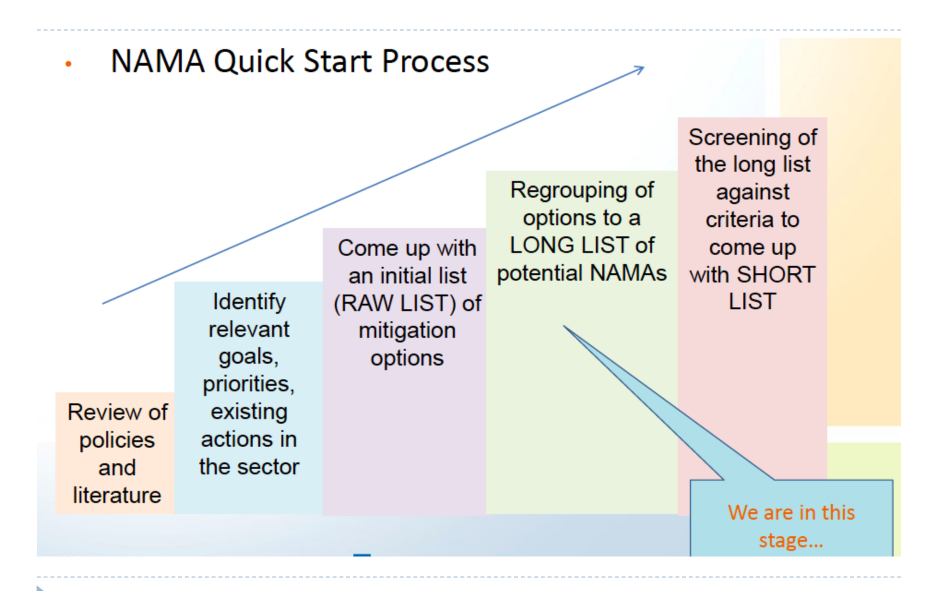
- Screening criteria used to evaluate NAMA options in the agriculture, wastes, industrial, and transport sectors
- Initial list of potential NAMA options
- Identify sector specific application towards the formulation/design of NAMA MRV systems
- Create knowledge products



### IISD's NAMA Quick Screen Methodology



**Original Plan:** February to April: Steps 1 to 4 May: Step 5 (Workshop) Report validate strengthen stakeholder participation Revised Plan: through validation exercises (e.g. workshops) We are in this stage...

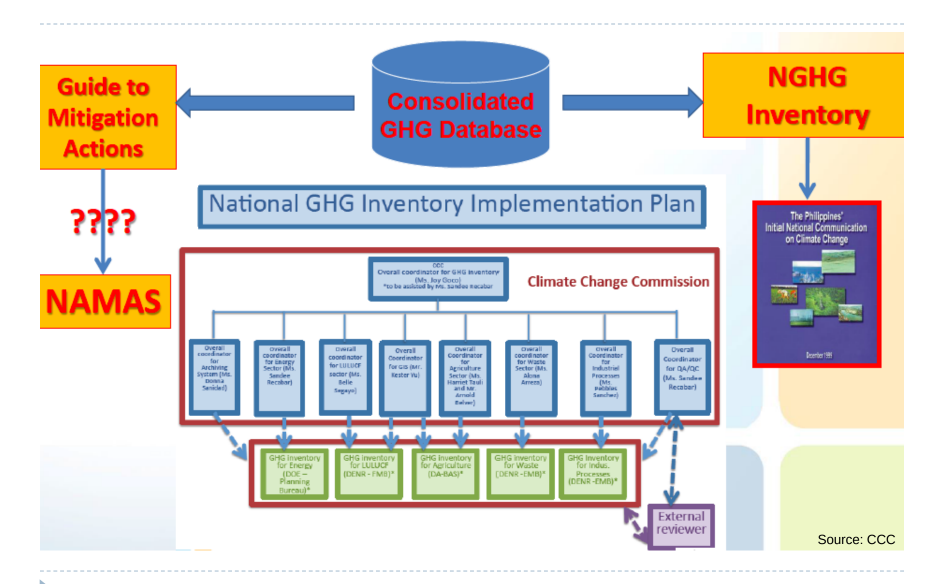


### Outcome No. 3: National MRV System

- 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



#### Development of a Database and Info Exchange System



Thank you . . .