2023 Mutual Learning Program for Enhanced Transparency on Article 13
Kick-off Meeting

Overview of the Modalities, Procedures and Guidelines (MPGs) for the Enhanced Transparency Framework (ETF) and its linkage to the MLP

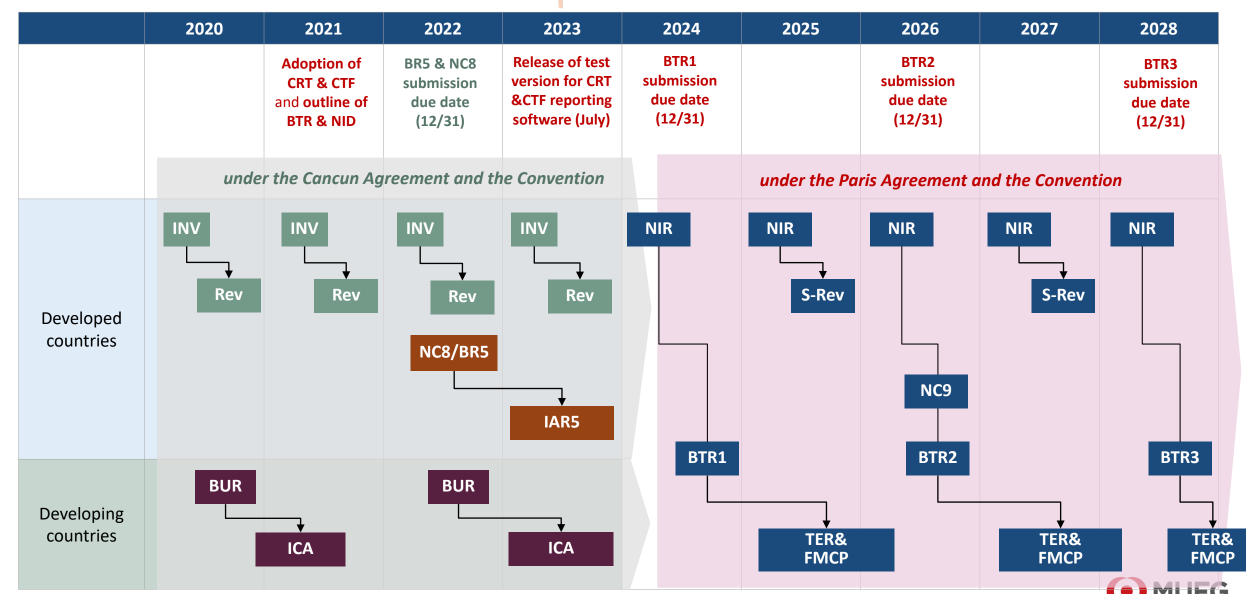
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Transition to the ETF





Overview of MPGs

✓ Parties shall use the MPGs (Decision 18/CMA.1, Annex) to prepare the BTRs.

Decision 18/CMA.1, Annex

I. Introduction

 Purpose, Guiding principles, Flexibility, etc.

II. National inventory report

Reporting guidelines of **national GHG inventories**, including,

- ✓ Definitions
- Methods (Methodologies, Key category analysis, QA/QC, etc.)
- ✓ Metrics (AR5 100yr GWP)
- Reporting guidance (Sector and gases, time series, etc.)

Focus!
III.
Information necess

Information necessary to track progress of NDCs under Article 4

Reporting guidelines of information necessary to track progress of NDCs, including,

- ✓ Description of NDC
- ✓ Tracking progress of NDC
- Mitigation policies and measures
- ✓ Projections

IV.
Information related to climate change impacts and adaptation

V.
Information on support provided and mobilized

VI.
Information on support needed and received

VII.
Technical expert review

VIII.
Facilitative, multilateral consideration of progress

Reporting guidance of information on climate change impacts and adaptation

Reporting guidelines of financial, technology development and transfer and capacity-building support provided and mobilized

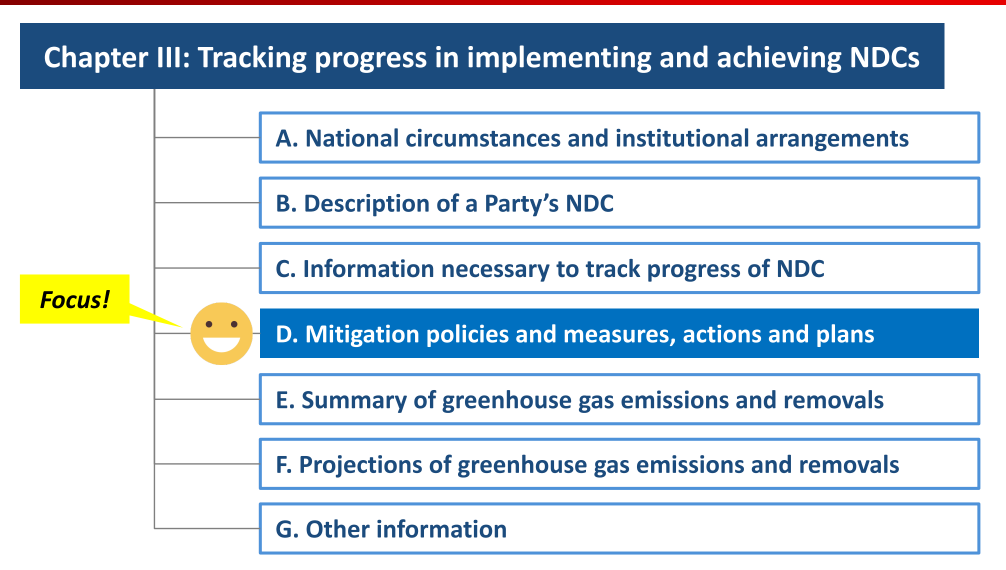
Reporting guidelines of financial, technology development and transfer and capacity-building support needed and received

Modalities and procedures of **TER**

Modalities and procedures of **FMCP**



Overview of MPGs Chapter III Tracking progress in implementing and achieving NDCs





Reporting requirements of mitigation PaMs

| Components | BTRs | Flexibility | | |
|---|--|---|--|--|
| Mitigation policies and measures, actions and plans | ✓ Provide the following information on its actions, policies and measures (PaMs), to the extent possible, in a tabular format: | | | |
| | (Name, Description, Objectives, Type of instrument, Status, Sector(s) affected, Gases affected, Start year of implementation, Implementing entity or entities) | | | |
| | ✓ Provide the following information for each PaM reported: | | | |
| | (Costs, Non-GHG mitigation benefits, How the mitigation actions interact with each other, as appropriate) | | | |
| | ✓ Provide, to the extent possible, estimates of expected and achieved GHG emissions reductions for PaMs | ✓ Provide estimates of expected and achieved | | |
| | ✓ Describe the methodologies and assumptions used to estimate the GHG emissions reductions or removals by each PaM | GHG emissions reductions for PaMs | | |
| | ✓ Identify those PaMs that are no longer in place, and explain the reason | | | |
| | √ Identify PaMs that influence GHG emissions from international transport | | | |
| | ✓ Provide information about how its PaMs are modifying longer-term trends | Note: Red Bold : shall | | |
| | ✓ Provide detailed information, to the extent possible, on the assessment of economic and social impacts of response measures. | Navy bold: should Green italic: encouraged to Black italic: may | | |
| | | | | |



Structure of CTFs to track progress of NDCs

√ The CTFs (Common Tabular Formats) for the reporting of the information on tracking progress of NDC were adopted at COP26.

Annex II CTFs for the information necessary to track progress made in implementing and achieving NDCs under Article 4 of the Paris Agreement III. B III. C III. E III. D III. F **Projections of GHG emissions and removals** Description of a Party's Information necessary to track progress made in Mitigation policies and **Summary of GHG** implementing and achieving its NDC NDC measures, actions and emissions and removals plans 12. Appendix **Structured Summary** Summary of Information on Projections of key Information necessary Mitigation policies and Description of a Party's greenhouse gas projections of GHG indicators to track progress on measures, actions and NDC emissions and emissions and the implementation removals removals under a and achievement of 11. Description of 'with measures' the domestic policies Key underlying selected indicators scenario and measures assumptions and implemented to parameters used for address the social and Focus! projections economic Information on Definitions needed consequences of projections of GHG to understand NDC response measures emissions and removals under a 'with additional Methodologies and measures' scenario accounting approaches Information on projections of GHG Tracking progress emissions and made in removals under a implementing and 'without measures' achieving the NDC scenario

CTF Table 5 Mitigation policies and measures, actions and plans

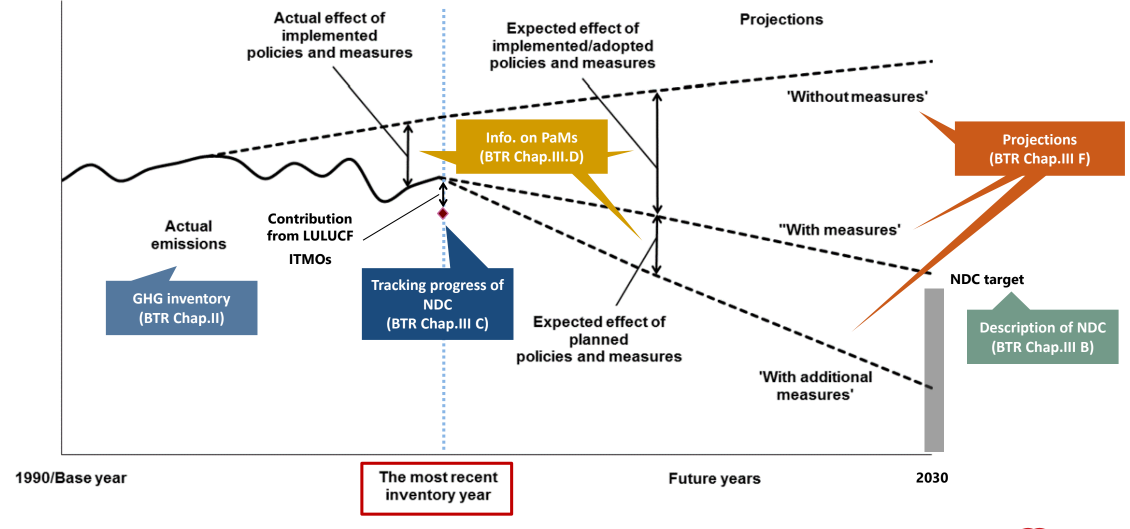
- ✓ Each Party shall provide the following information on PaMs;
 - ✓ Name
 - ✓ Description
 - ✓ Objectives
 - ✓ Type of instrument
 - ✓ Status
 - ✓ Sector(s) affected
 - √ Gases affected
 - ✓ Start year of implementation
 - ✓ Implementing entity or entities
- ✓ Each Party shall provide, to the extent possible, estimates of expected and achieved GHG emission reductions for PaMs

CTF Table 5 Mitigation policies and measures, actions and plans

| | | | Type of | | Sector(s) | Gases | Start year of | Implementing | Estimates of GHG emission reductions (kt CO_2 eq) ^{j,k} | |
|-------------------|-----------------------|------------|-------------------------|---------------------|-----------------------|----------|----------------|--------------------|--|----------|
| Name ^c | $Description^{d,e,f}$ | Objectives | instrument ^g | Status ^h | affected ⁱ | affected | implementation | entity or entities | Achieved | Expected |



Relationship between GHG inventory, NDC, PaMs, and projections





Importance of tracking PaMs

Accurate tracking of PaMs can contribute to:

- 1. improving the probability of achieving the NDC through updating and enhancing existing PaMs based on their progress
- 2. more evidence-based NDC development by quantifying the emission reduction potential of PaMs
- 3. appropriately reflecting emission reductions by PaMs in the GHG inventories by utilizing data obtained through the PaM tracking process



Спасибо!

