

Introduction to the Mutual Learning Program for Enhanced Transparency (MLP)

Reporting of mitigation actions in the energy sector

Temuulen Murun, IGES

COP 28 side event, Azerbaijan Pavilion
December 04, 2023



Mitsubishi UFJ Research and Consulting

Transitioning to the Enhanced Transparency Framework (ETF)



- **BTRs are new national climate reporting for every country. Mutual learning can help learn how to prepare this reporting practically.**

Mutual Learning Program for Enhanced Transparency (MLP)

Purpose:

- Understand how to apply the reporting guidance under Art. 6 and 13
- Explore improvement areas of next reporting
- Strengthen a network working on Art. 6 and 13 reporting

Activity:

- 5-7 months online program
- 2-3 meetings and reporting exercises

Output (Article 13):

- Draft reporting of mitigation actions (e.g., waste, agriculture, energy sectors)

Participants since 2020

Article 13 reporting pairs

1. Indonesia -
Mongolia

2. Thailand –
Indonesia - Japan

3. Indonesia -
Japan

4. Thailand -
Malaysia - Japan

5. Azerbaijan –
Uzbekistan - Japan

6. Georgia -
Moldova - Japan

Objectives of MLP Article 13

To understand the structure and reporting elements of the common tabular formats (CTFs)

To conduct brainstorming and exercise to practice how to complete the CTFs

To identify any additional information or data needed for estimating emission reductions

To consider a national system for tracking progress in implementing and achieving NDCs

Overview of MLP Article 13 schedule

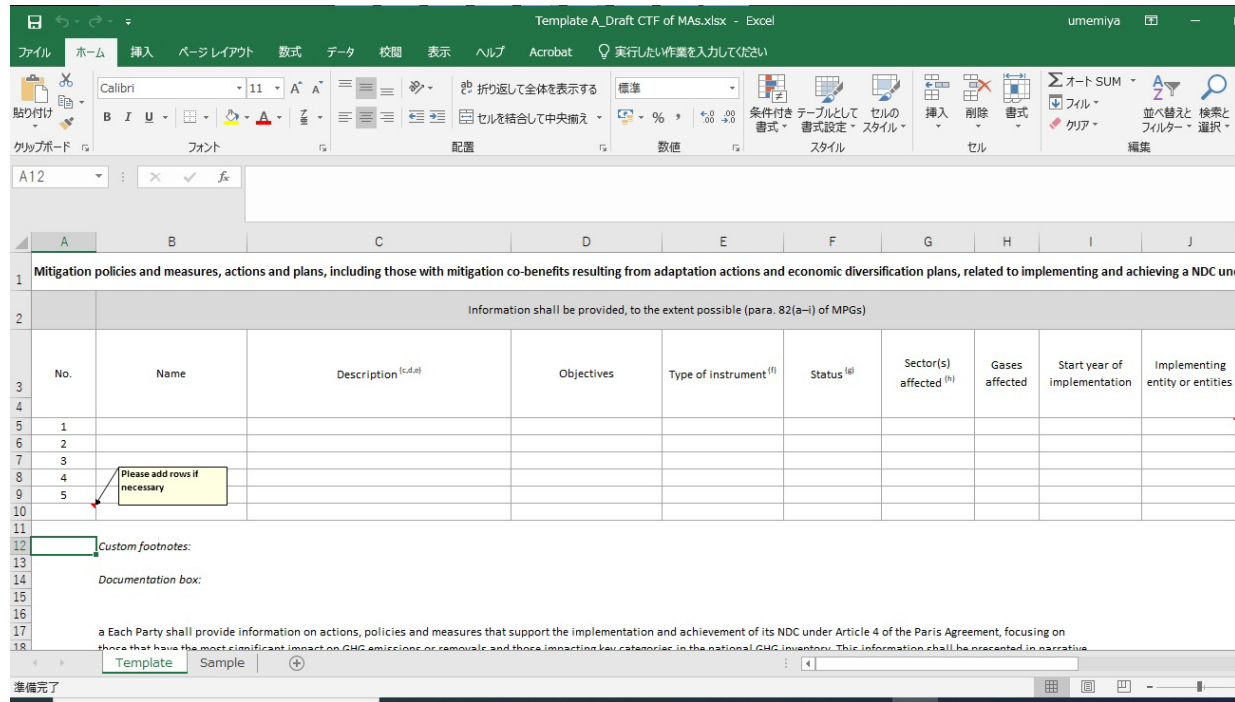


Filling a CTF-5:
Mitigation policies and
measures, actions and
plans

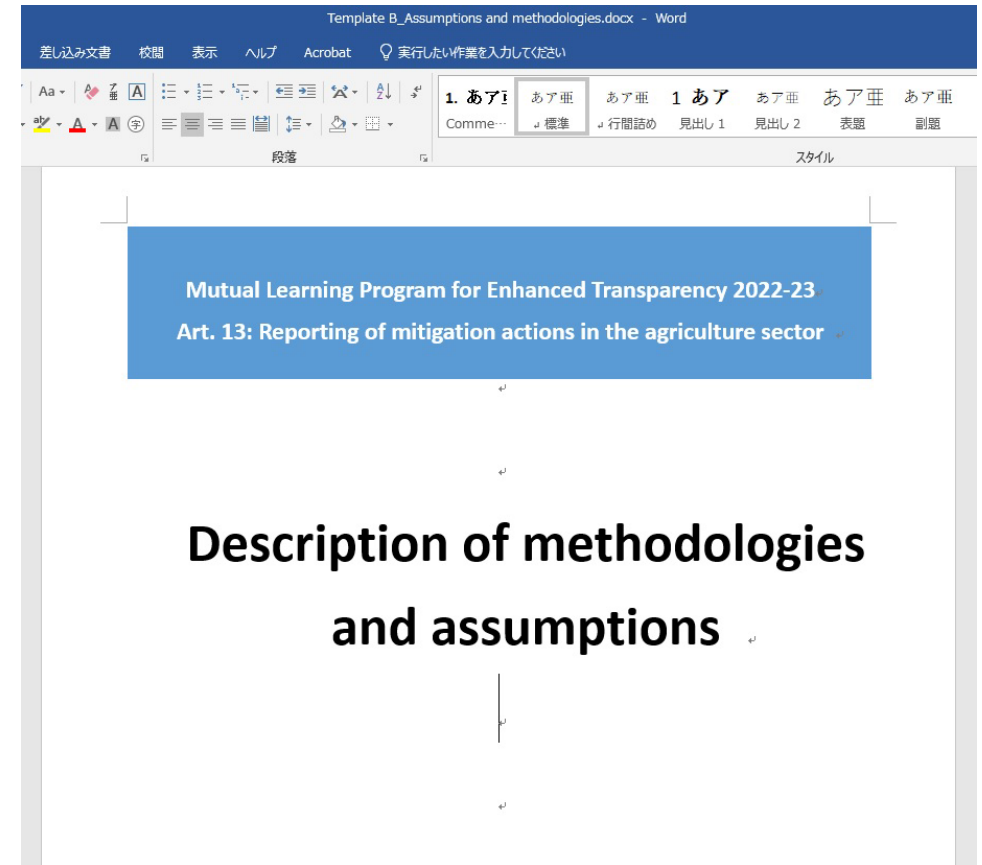
1. Improvement for NDC tracking
2. Filling CTF 1 and 2

The 1st exercise guidance

Temp A (Excel): CTF-5, Mitigation policies and measures, actions and plans



Temp B (Word): Associated methodologies and assumptions



The 2nd exercise guidance

Developing CTF 1 and 2 (Section III.C) following up CBIT-GSP regional NDC workshops

- CTF -1: Structured summary: Description of selected indicators
- CTF -2: Structured summary: Definitions needed to understand NDC

MLP 2nd exercise.xlsx - Excel

1	1. Structured summary: Description of selected indicators	
2	<i>Indicator(s) selected to track progress ^a</i>	<i>Description</i>
3	{Indicator}	
4	Information for the reference point(s), level(s), baseline(s), base year(s) or starting point(s), as appropriate ^b	
5	Updates in accordance with any recalculation of the GHG inventory, as appropriate ^b	
6	Relation to NDC ^c	
7		
8	Notes: (1) Pursuant to para. 79 of the MPGs, each Party shall report the information in	
9	the MPGs in a narrative and common tabular format, as applicable. (2) A Party may use the	
10	Excel file) to remove specific rows in this table if the information to be provided is not	

Ready

MLP 2nd exercise_v2.xlsx - Excel

1	2. Structured summary: Definitions needed to understand NDC	
2	<i>Definitions ^a</i>	
3	<i>Definition needed to understand each indicator:</i>	
4	{Indicator}	
5	
6	
7	<i>Any sector or category defined differently than in the national inventory report:</i>	
8	{Sector}	
9	
10	{Category}	
11	
12	<i>Definition needed to understand mitigation cobenefits of adaptation actions and/or economic diversification plans:</i>	
13	{Mitigation co-benefit(s)}	
14	
15	<i>Any other relevant definitions:</i>	
16	{ }	

Ready

Overview of mitigation actions reported by countries (1)

Country	Type	Name (example)
Azerbaijan	Renewable energy	<ul style="list-style-type: none"> Azerbaijan 2030: National Priorities for Socio-economic Development
Japan	Renewable energy	<ul style="list-style-type: none"> Maximum introduction of renewable energy
	Improvement of energy efficiency (residential, transportation)	<ul style="list-style-type: none"> Promotion of the introduction of facilities and equipment with high energy-saving performance Diffusion of next-generation vehicles, improvement of fuel efficiency
Uzbekistan	Reduction of energy consumption (industries, buildings)	<ul style="list-style-type: none"> Promotion of the introduction of facilities and equipment with high energy-saving performance (pulp, paper, and paper product industry) Improvement of the energy efficiency of buildings (Commercial sector)
	Renewable energy	<ul style="list-style-type: none"> The Republic of Uzbekistan's Electricity Supply Concept for 2020-2030

Overview of mitigation actions reported by countries (2)

Country	Type	Name (example)
Georgia	Renewable energy	<ul style="list-style-type: none"> • Technical and procedural support for renewable energy • Development of a long-term comprehensive multisectoral strategy document for Georgia's energy policy
	Improvement of energy efficiency (transmission system)	<ul style="list-style-type: none"> • Implementation of Ten-year network development plan of Georgia for electricity distribution companies
	Reduction of energy consumption (buildings)	<ul style="list-style-type: none"> • Elaborate the methodology for certification of buildings • Implementation of energy efficiency awareness-raising programmes for the public
Moldova	Renewable energy	<ul style="list-style-type: none"> • Increase of electricity production from renewable energy sources • Expansion of heat production from renewable energy sources
	Improvement of energy efficiency (residential building)	<ul style="list-style-type: none"> • Residential Building Refurbishment • Promotion of measures for improving energy efficiency in electricity infrastructure
	Reduction of energy consumption (commercial facilities)	<ul style="list-style-type: none"> • Implementation of a mandatory energy audit and ISO 50001 certification
	Reduce energy loss (transportation)	<ul style="list-style-type: none"> • Promotion of measures for improving energy efficiency in electricity infrastructure

Thank you for your attention!

Temuulen Murun

murun@iges.or.jp

Mutual Learning Program for Enhanced Transparency (MLP)

<https://www.iges.or.jp/en/projects/transparency>

