



CBIT-GSP
CLIMATE TRANSPARENCY

IGES
Institute for Global
Environmental Strategies

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Explanation of 1st exercise: Filling a common tabular format (CTF) for reporting mitigation actions in the energy sector

**Kick-off meeting of the Mutual Learning Programme (MLP) for Enhanced Transparency (MLP):
Reporting of mitigation actions in the Energy Sector under Art.13 (Serbia-Türkiye)**

May 31st 2024

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Main steps

Step 1. Preparation

- **Carefully read through:**
- [Decision 18/CMA.1](#) - modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement
- [Decision 5/CMA.3](#): Guidance for operationalizing the modalities, procedures and guidelines for the enhanced transparency framework referred to in Article 13 of the Paris Agreement



Step 2. Development of draft reports

- **Draft the reporting of mitigation actions in the energy sector by filling:**
- **Template A (Excel):** CTF-5, Mitigation policies and measures, actions and plans
- **Template B (Word):** Associated methodologies and assumptions



Step 3. Review draft reports developed by other partners

- **Review each other's drafts**
- Provide questions using comment functions on the drafts



Step 4. Presentation at the main meeting

- **Explanation of draft reports and received questions**
- Presentation format is flexible

Additional materials – GACMO methodology for estimating emission reduction

1. Open the folder
“Additional materials”-
“GACMO examples”

2. PowerPoint file
“Approach for
estimating emission
reduction”

3. Excel file “Template
for estimating
emission reduction”

4. Revise values in
yellow cells with data
for your country

https://drive.google.com/drive/folders/1SNdPtdOkp-oZfeX7jxnktGwcqJ742eej?usp=drive_link

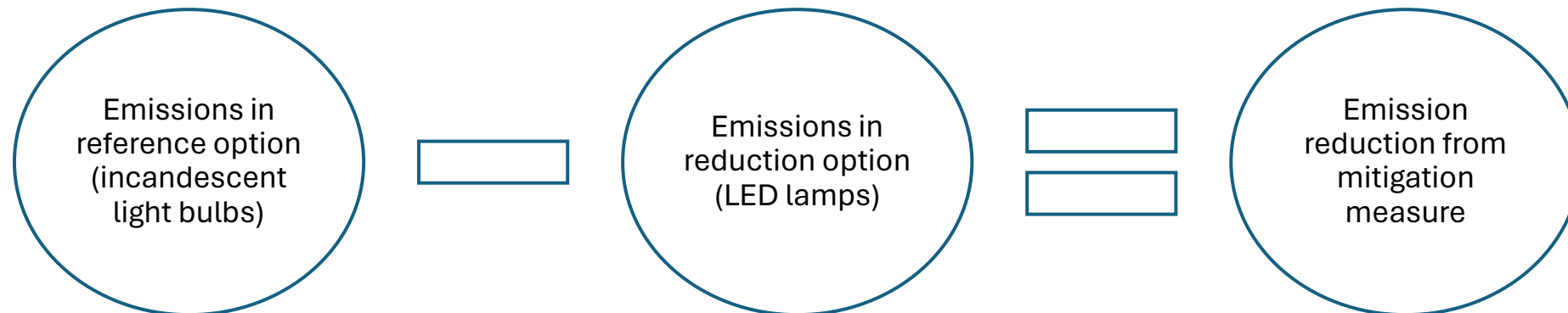
Additional materials – GACMO methodology for estimating emission reduction

Three examples:

LED lamps replacing incandescent bulbs

Solar PV (on-grid)

Electric light-duty cars (replacing gasoline cars)



First exercise

Fill in the information in two files

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

Temp B (Word): Associated methodologies and assumptions

CTF Table 5. Mitigation policies and measures, actions and plans, including those with mitigation co-benefits resulting from adaptation actions and economic

Information shall be provided, to the extent possible (para. 82(a–i) of MPGs)							
No.	Name ^(c)	Description ^(d,e,f)	Objectives	Type of instrument ^(g)	Status ^(h)	Sector(s) affected ⁽ⁱ⁾	Gases affected
1							
2							
3							
4							
5							

Please add rows if necessary

Custom footnotes:

Documentation box:

Mutual Learning Program for Enhanced Transparency 2023-24
Art. 13: Reporting of mitigation actions in the energy sector

Description of methodologies and assumptions

https://drive.google.com/drive/folders/1SNdPtdOkp-oZfeX7jxnktGwcqJ742eej?usp=drive_link

The file contains the sample from previous year's MLP exercise: The case from Japanese reporting exercises
Confidential: Please don't share this information outside of MLP discussion

Timelines and next steps:

By **10th of July** - submit your respective exercises: **Template A** CTF5 and **Template B** Description of Methodologies and Assumptions to following emails:
aiymgul.kerimray@un.org
sladjana.bundalo@un.org

By **19th of July** - provide comments and review the exercises (CTF5/Description of Methodology) of your pair country - also submit in written

On **25 or 26 of July** - the **main virtual meeting** to present the results of the Exercises from both countries (CTF5/Description of Methodology), which have been improved through the peer-review.

Thank you!

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