



환경부

온실가스종합정보센터

Greenhouse Gas Inventory and
Research Center of Korea



Partnership on Transparency
in the Paris Agreement



CBIT-GSP
CLIMATE TRANSPARENCY



Training Workshop for the countries of the Asia Region: Tracking progress of the mitigation commitments of Nationally Determined Contributions (NDCs)

Data needed for the Workshop.

Presentation of templates to be filled.

16th August 2023

Aiyngul Kerimray

Mitigation Specialist

UNEP Copenhagen Climate Centre



UN
environment

UN
environment
programme

copenhagen
climate centre

Supported by:



Federal Ministry
for Economic Affairs
and Climate Action

Federal Foreign Office

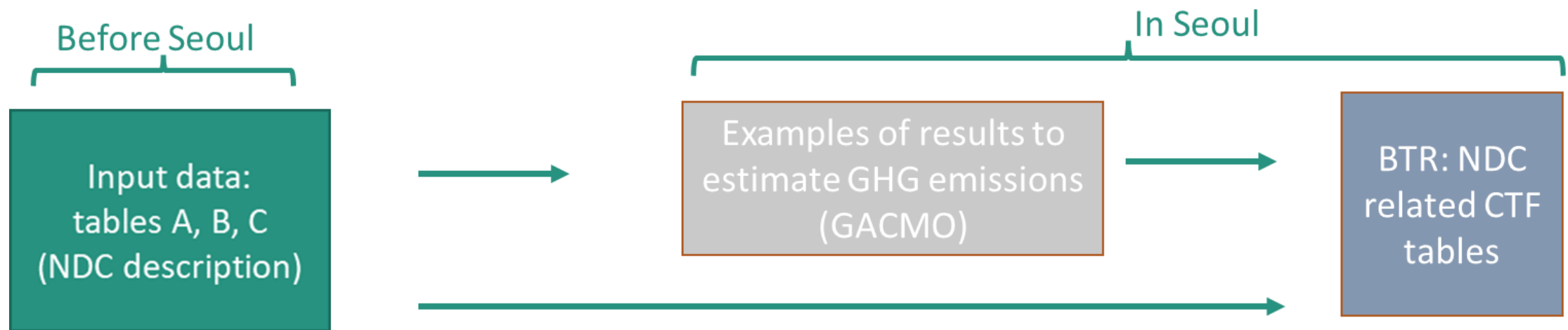


INTERNATIONAL
CLIMATE
INITIATIVE

on the basis of a decision
by the German Bundestag

Practical Exercises in Seoul: start filling the CTF tables

- Templates to fill with input data from each country (Excel file with tables A,B,C)
- Results from template file to estimate GHG emissions
- BTR tables: CTF for tracking NDC progress



Tables to be filled by participants

Table A	Table B	Table C
NDC description	Projection of NDC indicators and projection of key underlying assumptions and parameters used for projections	Information on mitigation policies, measures and actions (Examples with domestic efficient lighting, solar PV and light-duty electric vehicles)

Table A NDC description

- Name of the NDC indicator
- Description of NDC target
- Target year
- Reference level or starting point
- Other

Data collection tables (to support filling in CTF tables)

Information necessary to track progress made in implementing and achieving nationally determined contributions under Article 4 of the Paris Agreement

Table A. NDC description

<i>Unit, as applicable</i>	<i>Description</i>
Name of the NDC indicator 1 (GHG emissions)	
Name of the NDC indicator 2 (add rows if there are more than 2 indicators)	
Description of the NDC target	
Target year or period for the NDC	
Reference level or starting point of the NDC target	
NDC indicator 1 GHG emissions in the most recent year in the Party's national inventory report	
NDC indicator 2 Most recent year for which data is available (add rows if there are more than 2 indicators)	
Time frame or period of implementation of the NDC	
Scope, coverage and gases included in the NDC, as applicable	
Intention to use cooperative approaches that involve the use of ITMOs under Article 6	
Any updates or clarifications of previously reported information, as applicable	

Table B. Projections of NDC indicators, key underlying assumptions and parameters.

Table B: Projections of NDC indicators, key underlying assumptions and parameters (if available from the exercises performed to define the country NDC)



Table B1: Projection of NDC indicators

Table B2: Projection of GHG emissions and removals under a “with measures” scenario

Table B3: Projection of key underlying assumptions and parameters used for projections

Table C: data on sectorial policies, measures, actions and plans to assess

- GACMO technology sheets
- To estimate GHG emission reduction, additional excel template will be provided during training in Seoul

**Templates to fill:
excel file**

Table C: data on sectorial policies, measures, actions and plans to assess



Examples with country mitigation policies, measures, actions:

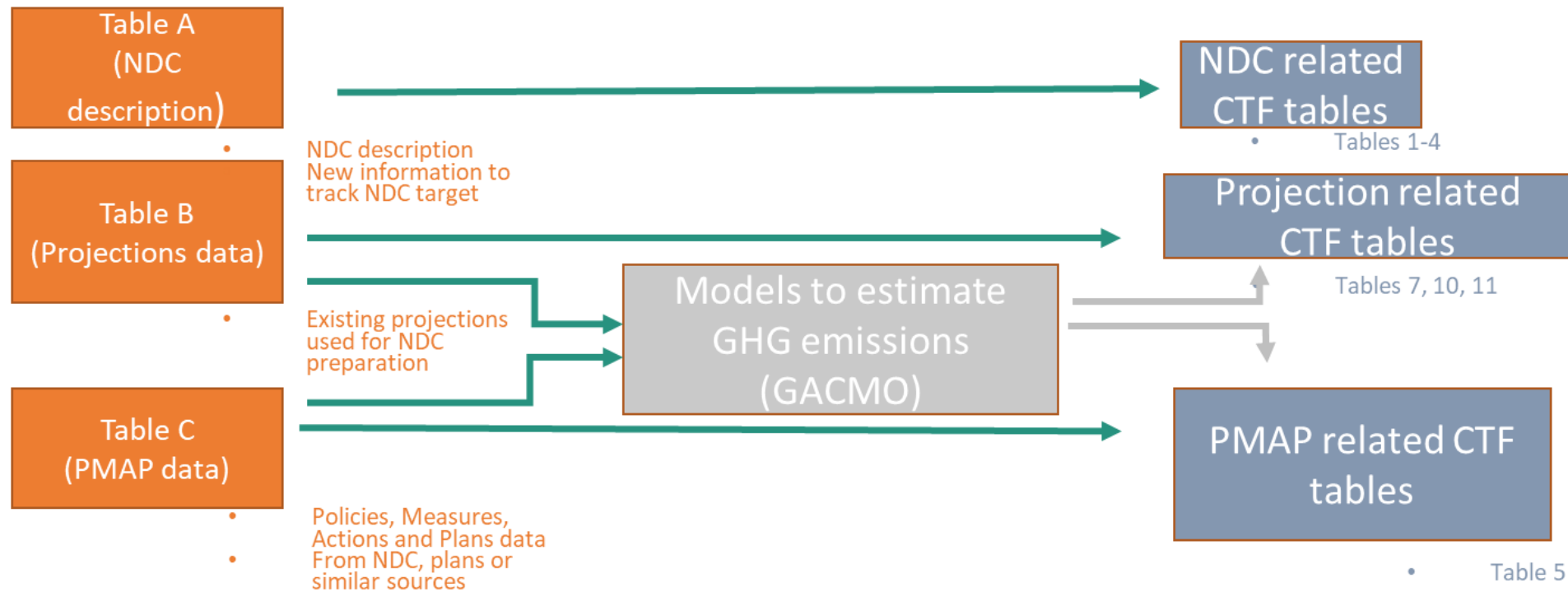
- Efficient domestic lightning
- Solar PV
- Light-duty electric vehicles

In summary

- Data collected by participants (prior to the training) will be used to fill in BTR tables (CTF) during training
- **Deadline 31st August 2023**

• Templates

BTR tables (CTF)





CBIT-GSP
CLIMATE TRANSPARENCY

Thank you for your attention!

Aiyngul Kerimray | Aiyngul.Kerimray@un.org
UNEP-CCC



Partnership on Transparency
in the Paris Agreement