







Training Workshop for the countries of Eurasia, Central Asia and the Caucasus: Deep dive into tracking NDC mitigation commitments under the Paris Agreement

Presentation: Introduction to BTR contents and UNFCCC reporting tools

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Common tabular formats:

Common tabular formats for the electronic reporting of the information necessary to track progress made in implementing and achieving nationally determined contributions under Article 4 of the Paris Agreement



Common tabular formats for the electronic reporting of the information necessary to track progress made in implementing and achieving nationally determined contributions under Article 4 of the Paris Agreement

1. Structured summary: Description of selected indicators

Indicator(s) selected to track progress* Description {Indicator} Information for the reference point(s), level(s),

baseline(s), base year(s) or starting point(s), as appropriate^b

Updates in accordance with any recalculation of the GHG inventory, as appropriateb

Relation to NDCc

Notes: (1) Pursuant to para. 79 of the MPGs, each Party shall report the information referred to in paras. 65-78 of the MPGs in a narrative and common tabular format, as applicable. (2) A Party may amend the reporting format (e.g. Excel file) to remove specific rows in this table if the information to be provided in those rows is not applicable to the Party's NDC under Article 4 of the Paris Agreement, in accordance with the MPGs. (3) The Party could add rows for each additional selected indicator and related information.

- ^a Each Party shall identify the indicator(s) that it has selected to track progress of its NDC (para, 65 of the MPGs).
- b Each Party shall provide the information for each selected indicator for the reference point(s), level(s). baseline(s), base year(s) or starting point(s), and shall update the information in accordance with any recalculation of the GHG inventory, as appropriate (para. 67 of the MPGs).
- Each Party shall describe for each indicator identified how it is related to its NDC (para, 76(a) of the MPGs).

Custom footnotes:

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Common tabular formats:

Decision 5/CMA.3

GSP

Guidance for operationalizing the modalities, procedures and guidelines for the enhanced transparency framework referred to in Article 13 of the Paris Agreement

In total, the Common tabular formats comprise 12 Tables and one Appendix, covering the parts of Section III of the MPG:

Section III: Information necessary to track progress made in implementing and achieving NDC

Information to track progress on NDCs III

National circumstances III.A

Description of a Party's NDC III.B

Information to track progress on NDCs III.C

Mitigation policies and measures, including adaptation with mitigation co-benefits, and economic diversification plans III.D

Summary of GHG emissions and removals III.E

Projections of greenhouse gas emissions and removals, as applicable III.F

Contents of Common Tabular Forms (1)

MPG Section III: Information necessary to track progress made in implementing and achieving NDC	Related Tables from the Common tabular formats (CTF)	Reporting requirement	Flexibility, for Parties that need flexibility in the light of their capacities (self-determined)
A. National circumstances and institutional arrangements	Info to be provided not necessarily in tabular format	Shall (59)	Not indicated
B. Description of a Party's nationally determined contribution under Article 4 of the Paris Agreement, including updates	Appendix: Reporting format for the description of a Party's nationally determined contribution under Article 4 of the Paris Agreement, including updates	Shall (73)	Not indicated



Contents of Common Tabular Forms (2)

MPG Section III: Information necessary to track progress made in implementing and achieving NDC	Related Tables from the Common tabular formats (CTF)	Reporting requirement	Flexibility, for Parties that need flexibility in the light of their capacities (self- determined)
C. Information necessary to track progress made in implementing and achieving its nationally determined contribution under Article 4 of the Paris Agreement	Table 1. Structured summary: Description of selected indicators Table 2. Structured summary: Definitions needed to understand NDC Table 3. Structured summary: Methodologies and accounting approaches – consistency with Article 4, paragraphs 13 and 14 of the Paris Agreement and with decision 4/CMA.1 Table 4. Structured summary: Tracking progress made in implementing and achieving the NDC under Article 4 of the Paris Agreement Table 12. Information necessary to track progress on the implementation and achievement of the domestic policies and measures implemented to address the social and economic consequences of response measures	Shall (65) Shall (74)	Parties can have their latest reporting year as three years prior to the submission of their national inventory report

Contents of Common Tabular Forms (3)

MPG Section III: Information necessary to track progress made in implementing and achieving NDC	Related Tables from the Common tabular formats (CTF)	Reporting requirement	Flexibility, for Parties that need flexibility in the light of their capacities (selfdetermined)
D. Mitigation policies and measures, actions and plans, including those with mitigation co-benefits resulting from adaptation actions and economic diversification plans, related to implementing and achieving a nationally determined contribution under Article 4 of the Paris Agreement	Table 5. Mitigation policies and measures, actions, and plans, including those with mitigation co-benefits resulting from adaptation actions and economic diversification plans, related to implementing and achieving a nationally determined contribution under Article 4 of the Paris Agreement	Shall (80)	Encouraged to report estimates of expected and achieved GHG emission reductions for its actions, policies, and measures



Contents of Common Tabular Forms (4)

MPG Section III: Information necessary to track progress made in implementing and achieving NDC	Related Tables from the Common tabular formats (CTF)	Reporting requirement	Flexibility, for Parties that need flexibility in the light of their capacities (selfdetermined)
E. Summary of greenhouse gas emissions and removals	Table 6. Summary of greenhouse gas emissions and removals in accordance with the common reporting table 10 emission trends – summary	Shall for Parties that submit a stand-alone national inventory report.	Not indicated
F. Projections of greenhouse gas emissions and removals, as applicable	Table 7. Information on projections of greenhouse gas emissions and removals under a 'with measures' scenario Table 8. Information on projections of greenhouse gas emissions and removals under a 'with additional measures' scenario	Shall (92), but methodologies Should	encouraged to report projections. Can instead report using a less detailed methodology or coverage.
	Table 9. Information on projections of greenhouse gas emissions and removals under a 'without measures' scenario Table 10. Projections of key indicators		
	Table 11. Key underlying assumptions and parameters used for projections		
G. Other information	Info to be provided not necessarily in tabular format		



Contents of Common Tabular Forms

• Table 1: Description of selected indicators

1. Structured summary: Description of selected indicators		
Indicator(s) selected to track progress ^a	Description	
	Greenhouse gas emissions in the energy sector (expressed in tons of CO2 equivalent)	
Total CO2 eq emissions in the energy sector	as reported in the national GHG inventory	
Information for the reference point(s), level(s), baseline(s), base year(s)	Reference level: 29.0 Mt CO2 eq	
or starting point(s), as appropriate ^b	Base year: 2010	
	Due to recalculations of the national GHG inventory, which were carried out after the	
Updates in accordance with any recalculation of	communication of the NDC, the reference level changed from 29.4 Mt CO2 eq to	
the GHG inventory, as appropriate ^b	29.0 Mt CO2 eq	
	Greenhouse gas emissions in the energy sector as reported in the national GHG	
	inventory, represents the GHG emissions covered by the NDC in the energy sector.	
Relation to NDC	It allows to calculate the Emission intensity indicator that will track progress in	
	achieving the NDC target.	



Contents of Common Tabular Forms

• Table 1: Description of selected indicators

Indicator(s) selected to track progress	Description
Emission intensity in the energy sector (GHG emissions per unit of	Ratio between greenhouse gas emissions in the energy sector (expressed in tons of
GDP)	CO2 equivalent) and GDP (expressed at constant 2010 prices).
Information for the reference point(s), level(s), baseline(s), base year(s)	Reference level: 0,460 t CO2 e/1000 TND 2010
or starting point(s), as appropriate ^b	Base year: 2010
Property of the control of the contr	Due to recalculations of the national GHG inventory, which were carried out after the
Updates in accordance with any recalculation of	communication of the NDC, the reference level changed from 0,466 t CO2 e/1000
the GHG inventory, as appropriate ^b	TND 2010 to 0,460 t CO2 e/1000 TND 2010
	The NDC consists of an Emission intensity target. Hence, Emission intensity are the most appropriate indicator for this type of NDC.



Contents of Common Tabular Forms

Description				
• Appendix: Description of Party's NDC (Tunisia, 2022) Target(s) and description, including target type(s), as applicable be a supplicable be	Emission intensity target in the energy sector (GHG emissions in the energy sector per unit of GDP) - (1) unconditional target: reduction of 28% of carbon intensity by 2030 compared to 2010 level;			
	Emission intensity target in the energy sector (GHG emissions in the energy sector per unit of GDP) - (2) conditional target: reduction of 44% of carbon intensity by 2030 compared to 2010 level, subject to FTC support received			
Target year(s) or period(s), and whether they are single-year or multi-	Target year: 2030			
year target(s), as applicable	Single-year target			
Reference point(s), level(s), baseline(s), base year(s) or starting point(s),				
and their respective value(s), as applicable	Base year: 2010			
Time frame(s) and/or periods for implementation, as applicable	2021-2030			
	The first update NDC includes:			
	- All subcategories and sources of emissions of the energy sector, as defined by the			
	2006 IPCC Guidelines			
Scope and coverage, including, as relevant, sectors, categories,	-All greenhouse gases related to the energy sector as covered by the 2006 IPCC			
activities, sources and sinks, pools and gases, as applicable	Guidelines			
	To fund its conditional contribution, while providing a complementary response to its			
Intention to use cooperative approaches that involve the use of ITMOs	sustainable development needs, Tunisia is considering using carbon pricing,			
under Article 6 towards NDCs under Article 4 of the Paris Agreement, as applicable	including the cooperative mechanisms provided for in Article 6 of the Paris Agreement			
Any updates or clarifications of previously reported information, as	Due to recalculations of the national GHG inventory, which were carried out after the communication of the NDC, the reference level changed from 0,466 t CO2 e/1000 TND 2010 to 0,460 t CO2 e/1000 TND 2010			



Contents of Common Tabular Forms: distribution of tables

NDC contents:

Appendix: Description of a Party's NDC

Table1: Description of selected indicators

Table2: Definitions needed to understand the NDC

Table3: Methodologies and accounting approaches

Current mitigation status:

Table4: Tracking progress

Table5: Mitigation policies, measures, actions and plans

(Achieved)

Table6: Inventory summary

Mitigation expected:

Table 5: Mitigation policies, measures, actions and plans (expected)

Projections:

Table7: Projections "with measures" scenario

Table8: Projections "with additional measures" scenario

Table9: Projections "without measure" scenario

Assumptions and parameters (projections)

Table11: Key underlying assumptions and parameters of projections

Table 10: projections of key indicators







Thank you for your attention!

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