



### Assisting Bahrain in the BTR preparation: Workshop on Tracking NDC mitigation commitments under the ETF

### The Common Reporting Tables – Table 6 and 12

**Keltoum AIT BELHAJ CBIT-GSP Regional Coordinator for MENA UNEP-CCC** Keltoum.aitbelhaj@un.org

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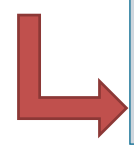




#### NDC definition and methods

- Appendix: Description of a Party's NDC
- Table 1: Description of selected indicators
- Table 2: Definitions needed to understand the NDC
- Table 3: Methodologies and accounting approaches

#### Table 6



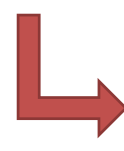
#### Current mitigation status and tracking progress

- Table 4: Tracking progress
- Table 5: Mitigation policies, measures, actions and plans (Achieved)
- Table 6: Inventory summary

#### Projections and expected emissions reduction

- Table 5: Mitigation policies, measures, actions and plans (expected)
- Table 7: Projections "with measures" scenario
- Table 8: Projections "with additional measures" scenario
- Table 9: Projections "without measure" scenario
- Table 10: Projections of key indicators
- Table 11: Key underlying assumptions and parameters of projections

#### Table 12



#### Response measures

• **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

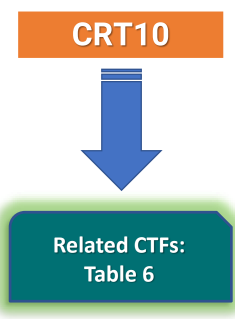


### Table 6. Summary of greenhouse gas emissions and removals



- Each Party, that submits a stand-alone national inventory report, shall provide a summary of its GHG emissions and removals.
- This information shall be provided for those reporting years corresponding to the Party's most recent national inventory report, in a tabular format.
- > This information should match the one reported in the **CRT10** emission trends summary

GREENHOUSE GAS EMISSIONS AND REMOVALS	Reference year/period for NDC	Base year <sup>(2)</sup>	1990 <sup>(1)</sup>	(Years 1991 to 2019)	(Years 1991 to 2019)	2020	(Years 2021 to latest reported year)	(Years 2021 to latest reported year)	to latest reported	Change from [1990][base year][referen ce[year][peri od]] to latest reported year
	CO <sub>2</sub> e	quivalents (kt	) <sup>(3)</sup>							(%)
CO <sub>2</sub> emissions without net CO <sub>2</sub> from LULUCF										
CO <sub>2</sub> emissions with net CO <sub>2</sub> from LULUCF										
CH <sub>4</sub> emissions without CH <sub>4</sub> from LULUCF										
CH <sub>4</sub> emissions with CH <sub>4</sub> from LULUCF										
NoO emissions without NoO from LULLICE										



REMOVALS	(1)	Dade year	1000	to 2019)	to 2019)	2020	reported year)	reported year)	reported year)	ce[year][perod]] to lates reported	i t					
										year			R	Related CTFs:		
	CO <sub>2</sub>	CO <sub>2</sub> equivalents (kt) <sup>(3)</sup>								(%)				Table 6		
CO <sub>2</sub> emissions without net CO <sub>2</sub> from LULUCF													_	Table	0	
CO <sub>2</sub> emissions with net CO <sub>2</sub> from LULUCF																
CH <sub>4</sub> emissions without CH <sub>4</sub> from LULUCF																
CH₄ emissions with CH₄ from LULUCF											_					
N <sub>2</sub> O emissions without N <sub>2</sub> O from LULUCF													(Years 2021	(Years	(Years	Change from
N <sub>2</sub> O emissions with N <sub>2</sub> O from LULUCF				GREENHOUSE GAS SOURCE AN SINK CATEGORIES	OURCE AND		Reference	(Y	(Years 1991) (Years	(Years 1991	1991	to latest 20.	2021 to		_	
HFCs							year/period f	period for Base year (2	1990	to 2019)	to 2019)	2020	reported	latest		year][reference[yeal period]] to latest
PFCs						NDC ()						year)	reported year)	reported year)	reported year	
Unspecified mix of HFCs and PFCs														7557	7557	. Сренев усы
SF <sub>6</sub>								CO <sub>2</sub> equival	ents (kt) <sup>(3)</sup>							(%)
NF <sub>3</sub>				1. Energy					1							(70)
Total (without LULUCF)					al processes a	and product										
Total (with LULUCF)				use	ii processes a	and product										
Total (without LULUCF, with indirect)				3. Agricultu	ure											
Total (with LULUCF, with indirect)					e, land-use cl	hange and										
				forestry (4)	.,											
ecuted by: Funded by:	Implemented by:			5. Waste												
·				6. Other												
	UN 🐽			Total (with	LULUCF) (8)											







## 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

<sup>a</sup> Each Party with an NDC under Article 4 that consists of adaptation actions and/or economic diversification plans resulting in mitigation co-benefits consistent with Article 4, para. 7, of the Paris Agreement shall provide:

The 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 (para. 78 of the MPGs).



b In accordance with para. 78(a) of the MPGs.



<sup>c</sup> In accordance with para. 78(b) of the MPGs.



d In accordance with para. 78(c) of the MPGs.



e In accordance with para. 78(d) of the MPGs.



## 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

Sectors and activities associated with the response measures b	Social and economic consequences of the response measures <sup>c</sup>	Challenges in and barriers to addressing the consequences d	Actions to address the consequences e
benefits consistent with Article 4, para	e <i>MPGs.</i> e MPGs.	the information necessary to track	progress on the

**Custom footnotes:** 

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# Thank you for your attention!

Keltoum AIT BELHAJ
CBIT-GSP Regional Coordinator for MENA
UNEP-CCC
Keltoum.aitbelhaj@un.org

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