

Table 3-a
Accounting for the implementation and achievement of NDC under Article 4 (Structured summary)

		unit	Information for reference point(s), level(s), baseline(s), base year(s), or starting point(s)	Implementation period					Information used for the assessment of the achievement of NDC	Comparison	
				2021	...	2025	...	2030			
A	Describe the selected indicator A	(kt CO2 eq)									para 77(a)
	...										
B	GHG emissions and removals consistent with the coverage of its NDC under Article 4	(kt CO2 eq)									para 77(b)
C	Total quantity of ITMOs, if applicable	Values coming from "ITMOs" table (kt CO2 eq)									para 77(d)(ii)
D	Emissions balance reflecting the level of anthropogenic emissions by sources and removals by sinks covered by its NDC correspondingly adjusted	Values coming from "ITMOs" table (kt CO2 eq)									para 77(d)(ii)
E	Total contribution from LULUCF, if applicable	Values coming from "LULUCF" table, if necessary (kt CO2 eq)									para 77(c)
F	Total net emissions covered by its NDC considering corresponding adjustments and contribution from LULUCF	=D+E (kt CO2 eq)									
G	Indicator(s) considering the total net emissions covered by its NDC considering corresponding adjustments and contribution from LULUCF	If the selected indicator is GHG intensity, report the intensity here (kt CO2 eq)									

Table 3-b
Assessment of the achievement of NDC under Article 4

		unit	Information used for the assessment of the achievement of NDC	
H	Target		Information coming from Table 1	
I	Information for reference point(s), level(s), baseline(s), base year(s), or starting point(s)	Values coming from Table 3-a (kt CO2 eq)		
J	Total net emissions covered by its NDC, considering corresponding adjustments and contribution from LULUCF, if applicable	Values coming from Table 3-a (kt CO2 eq)		
K	Comparison	= J/I		Para 69
L	Assessment of the achievement of NDC	Yes or No		Para 70