

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

		unit	Para 67 Para 77(a)(i) <i>Information for reference point(s), level(s), baseline(s), base year(s), or starting point(s)</i>	Implementation period					Para 69 <i>Information used for the assessment of the achievement of NDC</i>	Comparison	
				2021	...	2025	...	2030			
A	<i>Describe the selected indicator A</i>	(kt CO ₂ eq)									<i>para 77(a)</i>
B	GHG emissions and removals consistent with the coverage of its NDC under Article 4	(kt CO ₂ eq)									<i>para 77(b)</i>
C	Total quantity of ITMOs, if applicable	<i>Values coming from "ITMOs" table</i>	(kt CO ₂ eq)								<i>para 77(d)(ii)</i>
D	Emissions balance reflecting the level of anthropogenic emissions by sources and removals by sinks covered by its NDC correspondingly adjusted	<i>Values coming from "ITMOs" table</i>	(kt CO ₂ eq)								<i>para 77(d)(ii)</i>
E	Total contribution from LULUCF, if applicable	<i>Values coming from "LULUCF" table, if necessary</i>	(kt CO ₂ eq)								<i>para 77(c)</i>
F	Total net emissions covered by its NDC considering corresponding adjustments and contribution from LULUCF	=D+E	(kt CO ₂ eq)								
G	Indicator(s) considering the total net emissions covered by its NDC considering corresponding adjustments and contribution from LULUCF	<i>If the selected indicator is GHG intensity, report the intensity here</i>	(kt CO ₂ 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	<i>Information coming from Table 1</i>	
I	Information for reference point(s), level(s), baseline(s), base year(s), or starting point(s)	<i>Values coming from Table 3-a</i>	(kt CO ₂ eq)
J	Total net emissions covered by its NDC, considering corresponding adjustments and contribution from LULUCF, if applicable	<i>Values coming from Table 3-a</i>	(kt CO ₂ eq)
K	Comparison	= J/I	<i>Para 69</i>
L	Assessment of the achievement of NDC	<i>Yes or No</i>	<i>Para 70</i>