**Regular information (draft outlines)**

**Annex IV: Information in relation to the Party’s participation in cooperative approaches, as applicable**

 **[FCCC/PA/CMA/2021/10/Add.2, p41]**

Party:

Submission date:

How it is fulfilling the participation responsibilities referred to in chapter II above (Participation); [para21(a)]

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| *e.g.* *Arrangements for authorization of ITMOs, Arrangements for Tracking of ITMOs, most recent national inventory report . etc.* |

Updates to the information provided in its initial report as per chapter IV.A above, and any previous biennial transparency reports for any information that is not included in the biennial transparency report pursuant to paragraph 64 of the annex to decision 18/CMA.1; [para21(b)]

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| *e.g. Description of NDC(target(s), target year, period, scope and coverage).etc.* |

Authorizations and information on its authorization(s) of use of ITMOs towards achievement of NDCs and authorization for use for other international mitigation purposes, including any changes to earlier authorizations, pursuant to Article 6, paragraph 3; [para21(c)]

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| *e.g. authorization(s) of use of ITMOs. etc.* |

How corresponding adjustments undertaken in the latest reporting period, pursuant to chapter III above (Corresponding adjustments), ensure that double counting is avoided in accordance with paragraph 36 of decision 1/CP.21 and are representative of progress towards implementation and achievement of its NDC, and how those corresponding adjustments ensure that participation in cooperative approaches does not lead to a net increase in emissions across participating Parties within and between NDC implementation periods; [para21(d)]

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| *e.g. ITMO metrics; method for applying corresponding adjustments. etc.* |

How it has ensured that ITMOs that have been used towards achievement of its NDC or mitigation outcome(s) authorized for use and that have been used for other international mitigation purposes will not be further transferred, further cancelled or otherwise used. [para21(e)]

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| *e.g. Arrangements on tracking and recording of ITMOs such as registry requirements, etc.* |

Contributes to the mitigation of GHGs and the implementation of its NDC; [para22(a)]

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| *e.g. ITMO metrics; method for applying corresponding adjustments. etc.* |

Ensures environmental integrity, including: [para22(b)]

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| (i) That there is no net increase in global emissions within and between NDC implementation periods;*e.g. Implementation of corresponding adjustment . etc.* |
| (ii) Through robust, transparent governance and the quality of mitigation outcomes, including through conservative reference levels, baselines set in a conservative way and below ‘business as usual’ emission projections (including by taking into account all existing policies and addressing uncertainties in quantification and potential leakage);*e.g. robust, transparent governance, How to set the conservative baselines below BAU. etc.* |
| (iii) By minimizing the risk of non-permanence of mitigation across several NDC periods and when reversals of emission removals occur, ensuring that these are addressed in full;*e.g. What to do when a reversal of emission removal occurs. etc.* |

Where a mitigation outcome is measured and transferred in t CO2 eq, provides for the measurement of mitigation outcomes in accordance with the methodologies and metrics assessed by the Intergovernmental Panel on Climate Change and adopted by the CMA; [para22(c)]

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| *e.g. target year, activities , emission factors, etc.*  |

Where a mitigation outcome is measured and first transferred in a non-GHG metric determined by the participating Parties, ensures that the method for converting the non-GHG metric into t CO2 eq is appropriate for the specific non-GHG metric and the mitigation scenario in which it is applied, including how the conversion method: [para22(d)]

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| (i) Represents the emission reductions or removals that occur within the geographical boundaries and time frame in which the non-GHG mitigation outcome was generated;*e.g. Non GHG indicator, its quantity. etc.* |
| (ii) Is appropriate for the specific non-CO2 eq metric, including a demonstration of how the selection of the conversion method and conversion factor(s) applied take into consideration the specific scenario in which the mitigation action occurs;*e.g. methodology for quantification etc.* |
| (iii) Is transparent, including a description of the method, the source of the underlying data, how the data are used, and how the method is applied in a conservative manner that addresses uncertainty and ensures environmental integrity;*e.g. how to calculate, data, conversion factor. etc.* |

Provides for, as applicable, the measurement of mitigation co-benefits resulting from adaptation actions and/or economic diversification plans; [para22(e)]

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| *e.g.*  *the measurement of mitigation co-benefits. etc.* |

Minimizes and where possible avoids negative, environmental, economic and social impacts [para22(f)]

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| *e.g. How to minimize and avoid negative environmental, economic and social impacts.*  |

Reflects the eleventh preambular paragraph of the Paris Agreement, acknowledging that climate change is a common concern of humankind, Parties should, when taking action to address climate change, respect, promote and consider their respective obligations on human rights, the right to health, the rights of indigenous peoples, local communities, migrants, children, persons with disabilities and people in vulnerable situations and the right to development, as well as gender equality, empowerment of women and intergenerational equity; [para22(g)]

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| *e.g. how implementation of cooperative approach respected, promoted and considered.* |

Is consistent with and contributes to the sustainable development objectives of the Party, noting national prerogatives; [para22(h)]

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| *e.g. example of sustainable development objectives and contributions.* |

Applies any safeguards and limits set out in further guidance from the CMA pursuant to chapter III.E above (Safeguards and limits to the transfer and use of internationally transferred mitigation outcomes); [para22(i)]

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| *e.g. example of safeguards and limits to the transfer and use of ITMOs objectives.*  |

Contributes resources for adaptation pursuant to chapter VII below (Ambition in mitigation and adaptation actions), if applicable; [para22(j)]

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| *e.g. how implementing cooperative approach contributed resources for adaptation.*  |

Delivers overall mitigation in global emissions pursuant to chapter VII below (Ambition in mitigation and adaptation actions), if applicable. [para22(k)]

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| *e.g. how implementing cooperative approach delivered overall mitigation in global emissions* |