

Agenda item 2.5 (b)

Paragraph 13 of the annotated agenda

Outcomes of MP76 and MP77-EC01

CDM EB 100

Bangkok, Thailand, 27 to 31 August 2018



Summary of the outcome: MP 76 and MP77-EC01

The MP held its 76th meeting from 5 to 8 Jun in Bonn and an electronic consultation from 19 Jul to 6 Aug 2018.

The key outcomes to be considered by the Board are:

Methodological standards/issues	Recommendation	Para no. of annotations
1 Guideline	Approve	24
1 Concept Note	Consider	25
1 New TOOL	Approve	26
10 Revised methodologies	Approve	27a,c,d, 30a,b,c,d,e,f,g
3 revised TOOLS	Approve	27b, 30h,i
3 Seek mandate	Provide mandate	28, 31, 32
1 New methodology	Approve	29



Summary of the outcome: MP 76 and MP77-EC01

List of cases recommended by the MP Chair for presentation in detail:

1. Para 24: Approve the revision of the “Guidelines for the establishment of sector-specific standardized baselines”;
2. Para 25: Provide guidance on the concept note “Assessment of positive lists of technologies including their update”;
3. Para 26: Approve the new methodology “AMS.III.XX: Lightweight two- and three-wheeled personal transportation”;
4. Para 27(d): Approve the revision of “ACM0002: Grid-connected electricity generation from renewable sources”;
5. Para 28: Provide a mandate to revise the “AM0086: Distribution of zero-energy water purification systems for safe drinking water”;
6. Para 29: Approve the new methodology “AMS.III.XX: Efficient operation of public transport”.



Summary of the outcome: MP 76 and MP77-EC01

List of cases recommended by the MP Chair for presentation in detail:

7. Para 30(c): Approve the revision of “AMS-III.AV: Low greenhouse gas-emitting safe drinking water production systems”;
8. Para 30(h): Approve the revision of “TOOL19: Demonstration of additionality of microscale project activities”;
9. Para 30(i): Approve the revision of “TOOL21: Demonstration of additionality of small-scale project activities”;
10. Para 31: Provide a mandate to revise and expand the concept of market share to include the penetration rate as an additional element to determine whether a project could be considered additional and eligible for CDM, and make the threshold values consistent across tools and methodologies;
11. Para 32: Provide a mandate to revise “TOOL30: Calculation of the fraction of non-renewable biomass” and provide further guidance on the issue;



Recommendations to the Board

Recommendations:

- Take note of this presentation;
- Take note of the meeting report of the 76th MP meeting and the electronic consultation report MP77-EC01

Board members are reminded to indicate to the secretariat by the end of today any additional cases they would like to have presented.



Thank you



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Key cases (1)

Meth no	Title	Key issues
-	Guidelines for the establishment of sector specific standardized baselines	The revision was carried out to include clarifying elements
-	Concept note: Assessment of positive lists of technologies including their update	The concept note includes options for updating positive lists of technologies contained in methodologies addressing issues such as grace periods, process, and criteria for updating the positive list.



Key cases (2)

Meth no	Title	Key issues
TOOL##	Determination of standardized baselines for energy efficiency measures in residential, commercial and institutional buildings	New methodological tool to develop standardized baselines for energy efficiency in the buildings sector
ACM0002	Grid-connected electricity generation from renewable sources	Update of the positive list



Key cases (3)

Meth no	Title	Key issues
AM0086	Distribution of zero-energy water purification systems for safe drinking water	The MP is seeking a mandate to revise AM0086 to align with the proposed revision to "AMS-III.AV: Low greenhouse gas-emitting safe drinking water production systems".
AMS-III.XX	Efficient operation of public transport	The work was carried out to develop a new top-down methodology for the improved operation of public transportation, e.g. improved transit logistics, smart traffic systems.
AMS-III.AV	Low greenhouse gas emitting safe drinking water production systems	The revision was carried out to include non-binding best-practice examples and to improve the accuracy of emission reduction estimation methods contained in the methodology.



Key cases (4)

Meth no	Title	Key issues
TOOL19	Demonstration of additionality of microscale project activities	The revision was carried out to assess the appropriateness of the thresholds in the tool.
TOOL21	Demonstration of additionality of small-scale project activities	Update of the positive list
-	Further work on positive lists	1) To revise and expand the concept of market share to include the penetration rate 2) To make the penetration thresholds consistent across tools and methodologies.
TOOL30	Calculation of the fraction of non-renewable biomass”	Consider the public input received to the revision of AMS-II.G and the MP recommendation to provide guidance and a mandate to revise TOOL30.



Key cases (5)

Meth no	Title	Key issues
AM0036	Fuel switch from fossil fuels to biomass residues in heat generation equipment	Revision to introduce reference to “TOOL16: Project and leakage emissions from biomass”
TOOL07	Tool to calculate the emission factor for an electricity system	Revision to correct the inconsistency between TOOL07 and AM0103, related to the monitoring of parameters for emission factor of the isolated grid.
AM0103	Renewable energy power generation in isolated grids	Revision to expand the scope of AM0103 to keep it consistent with the improvement of TOOL07 related to enhancing the clarity of the requirements related to the demonstration of transmission constraints.
AMS-III.AJ	Recovery and recycling of materials from solid wastes	Revision to update the global default factors contained in the methodology, taking into account recent publications and scientific information.
AMS-III.BA	Recovery and recycling of materials from E-waste	Revision to update the global default factors contained in the methodology, taking into account recent publications and scientific information.



Key cases (6)

Meth no	Title	Key issues
AMS-I.E	AMS-I.E: Switch from non-renewable biomass for thermal applications by the user	Revision to add positive lists of technologies together with a market penetration check (5 per cent threshold).
AMS-I.J	AMS-I.J: Solar water heating systems (SWH)	Revision to add positive lists of technologies together with a market penetration check (5 per cent threshold).
AMS-II.G	AMS-II.G: Energy efficiency measures in thermal applications of non-renewable biomass	Revision to add positive lists of technologies together with a market penetration check (5 per cent threshold).
AMS-III.AR	AMS-III.AR: Substituting fossil fuel based lighting with LED/CFL lighting systems	Revision to add positive lists of technologies together with a market penetration check (5 per cent threshold).

