

## Agenda item 2.5 (b)

Paragraph 13 of the annotated agenda

# Outcomes of MP 79

**CDM EB 103**

Bonn, Germany, 12 to 14 June 2019



## Summary of the outcome: MP 79

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The MP held its 79<sup>th</sup> meeting from 6 to 9 May in Bonn.

The key outcomes to be considered by the Board are:

Methodological standards/issues	Recommendation	Para no. of Annotations
1 Concept Note	Consider	19
1 Draft new Guideline	Approve	20
8 Revised Methodologies	Approve	22 (a) – (d) and 25 (a) – (d)
1 Seek mandate	Provide mandate	26
4 Clarifications	Approve	23, 27 (a) – (c)
1 New Methodology	Approve	24



## Summary of the outcome: MP 79

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

1. **Para 19:** Consider the concept note “Methodological approaches for calculating emission reductions from project activities, resulting in the reduced use of non-renewable biomass in households”;
2. **Para 20:** Adopt the new “Guideline: Use of the CDM in urban sectors”;
3. **Para 24:** Approve the new methodology “SSC-III.XX: Ride-hailing services”;
4. **Para 25 (b):** Approve the revision of AMS-I.C: Thermal energy production with or without electricity”;
5. **Para 26:** Provide a mandate to revise the methodology "AMS-II.E: Energy efficiency and fuel switching measures for buildings" to include methods and equations to calculate emission reductions for projects that do not apply "TOOL31: Determination of standardized baselines for energy efficiency measures in residential, commercial and institutional buildings".



# Recommendations to the Board

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## Recommendations:

- Take note of this presentation;
- Take note of the meeting report of the 79<sup>th</sup> MP meeting.

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



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# Thank you



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## Key cases (1)

Ref. no	Title	Key issues
<b>Concept Note</b>	“Methodological approaches for calculating emission reductions from project activities, resulting in the reduced use of non-renewable biomass in households”	Analysis on the use of fossil fuel emission factors as surrogates for biomass combustion, non-CO2 greenhouse gas emissions, and harmonized standards for stove tests.
<b>Draft new Guideline</b>	“Guideline: Use of the CDM in urban sectors”	Adopt the draft new “Guideline: Use of the CDM in urban sectors”



## Key cases (2)

Ref. no	Title	Key issues
<b>ACM0001</b>	“Flaring or use of landfill gas”	Allow for the application of “TOOL32: Positive lists of technologies
<b>ACM0014</b>	“Treatment of wastewater”	
<b>AM0031</b>	“Bus rapid transit projects”	Cover situations where there are changes to the number of vehicles retired as a result of the increase in the population and the consequent increase in the demand for buses in the project city or region
<b>AM0117</b>	“Introduction of a new district cooling system”	Submission AM_REV_0259: Amendment of equations 1-5 and unit changes throughout methodology



## Key cases (3)

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Meth no	Title	Key issues
<b>CLA_TOOL_0029</b>	Clarification on the total annual consumption of wood in the absence of the project activity (H) and non-accessible areas (P)	Regards “TOOL30: Calculation of the fraction of non-renewable biomass (version 02.0)”
<b>SSC-III.XX</b>	“Ride-hailing services”	Approve the draft new methodology AMS-III.XX: The recommendation is based on the submission SSC-NM102.





## Key cases (4)

Meth no	Title	Key issues
AMS I.A	“Electricity generation by the user”	Introduce reference to “TOOL16: Project and leakage emissions from biomass
AMS-I.C	“Thermal energy production with or without electricity”	Include non-binding best-practice examples in the methodology
AMS-III.G	“Landfill methane recovery”	
AMS-III.H	“Methane recovery in wastewater treatment”	Allow for the application of “TOOL32: Positive lists of technologies



## Key cases (4)

Meth no	Title	Key issues
<b>AMS-II.E</b>	“Energy efficiency and fuel switching measures for buildings”	Provide a mandate to include methods and equations to calculate emission reductions for projects that do not apply "TOOL31: Determination of standardized baselines for energy efficiency measures in residential, commercial and institutional buildings”.



## Key cases (6)

Meth no	Title	Key issues
<b>AMS-II.E and TOOL31</b> (SSC_751)	“Request for clarification on the application of AMS-II.E. and Tool31”	Clarification to answer some questions about the applicability of methodology AMS-II.E.
<b>AMS-II.G</b> (SSC_752)	“Clarification on Water Boiling Test (WBT) under AMS-II.G”	Clarification on the calculation of high-power thermal efficiency that does not include values of thermal efficiency calculated in simmer phase
<b>AMS-II.G</b> (SSC_753)	“Calibration standard for equipment in AMS-II.G”	Clarification on guidance on the acceptance of the calibration of testing equipment.

