#### United Nations Framework Convention on Climate Change

Agenda item 2.5 (b)
Paragraph 12 of the annotated agenda

## **Outcomes of MP 80**

**CDM EB 105** 

Madrid, Spain, 25 to 28 November 2019



### **Summary of the outcome: MP 80**

The MP held its 80<sup>th</sup> meeting from 23 to 26 September in Bonn. The key outcomes to be considered by the Board are:

Methodological standards/issues	Recommendation	Para no. of Annotations
1 Draft new guideline	Approve	19
2 Concept notes	Consider	20 and 21
1 Revised standard	Approve	23
4 Revised methodologies	Approve	25a, 25b, 28a, 28b
3 Revised tools	Approve	25(c)–(e)
6 Clarifications	Approve	26, 30(a)-(e)
1 New methodology	Approve	27
1 Revised methodology	Reject	29



## **Summary of the outcome: MP 80**

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

- 1. Para 19: Draft new "Guideline: Use of the CDM in urban sectors";
- 2. Para 20: Concept Note "Methodological approaches for calculating emission reductions from project activities, resulting in the reduced use of non-renewable biomass in households";
- **3. Para 21:** Concept Note "Consistent use of market share, market saturation, market penetration and penetration rate";
- **4. Para 23:** Revision of the "Standard: Sampling and surveys for CDM project activities and programmes of activities";
- 5. Para 27: The new methodology "SSC-III.XX: Ride-sharing services";



# <u>List of cases recommended by the MP Chair for presentation in detail</u> (cont...):

- **6. Para 28(a):** Revision of "AMS-I.E: Switch from non-renewable biomass for thermal application by the user";
- **7. Para 28(b):** Revision of "AMS-II.G: Energy efficiency measures in thermal applications of non-renewable biomass";
- **8. Para 29:** Revision submission SSC\_750 regarding methodology "AMS-I.C: Thermal energy production with or without electricity".



#### **Recommendations to the Board**

#### **Recommendations:**

- <u>Take note</u> of this presentation;
- Take note of the 80<sup>th</sup> MP meeting report.

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



# **Key cases (1)**

Ref. no	Title	Key issues
New draft guideline	in urban sectors"	This work is the culmination of several years' work at the MP on "CDM in the urban sector". The draft new Guidelines contain the mandated work on the PoA-DD template and the standardization of parameters.
Concept note	for calculating emission reductions from project activities, resulting in the	This concept note is related to 4/CMP.14, para. 4. The first mandate for this concept note was EB102 report, para. 30. Then the Board gave further guidance, see EB103 report, paras. 27 & 28.



# **Key cases (2)**

Ref. no	Title	Key issues
Concept	saturation, market penetration and penetration rate	"The Board (EB101 report, para. 30) requested a concept note based on the following guidance: (a) The consistency of the approach for setting thresholds;(b) The criteria and rationale for setting thresholds;(c) Options for other approaches to setting thresholds (e.g. graded thresholds, use of more than one criterion such as market share and rate of change thereof, or use of more objective criteria for defining the market);(d) Road testing of the proposed approaches with practical examples."
Standard	for CDM project	Addresses queries from DOEs and includes additional requirements and guidance for DOEs verifying sampling surveys conducted by PPs and CMEs.



# Key cases (3)

Ref. no	Title	Key issues
SSC-III.XX	Ride-sharing services	The new proposed methodology is applicable to passengers using a ride-hailing application (app) to book a ride-sharing car to share a ride with another passenger (measure 1) or a hitch-riding car to share a ride with the driver (measure 2). Only travelling with passenger cars is applicable under this methodology. This will be the Board's third consideration of this bottom up new methodology and the MP has revised it taking the Board's earlier guidance into account.
AMS-I.E	Switch from non-renewable biomass for thermal application by the user	The revision incorporates:  a) Amendment of the fossil fuel emission factor as per the concept note "Methodological approaches for calculating emissions reductions from project activities, resulting in the reduced use of non-renewable biomass in households" (CDM-MP80-A16);  b) Clarifications to the monitoring requirements; c) The responses to clarification requests: SSC_749, SSC_756, SSC_746, SSC_759, SSC_739, SSC_744, and SSC_745.



# Key cases (4)

Ref. no	Title	Key issues
AMS-II.G	Energy efficiency measures in thermal applications of non-renewable biomass	The revision incorporates:  a) Amendment of the fossil fuel emission factor as per the concept note "Methodological approaches for calculating emissions reductions from project activities, resulting in the reduced use of non-renewable biomass in households" (CDM-MP80-A16); b) Clarifications to the monitoring requirements; c) Non-binding best-practice examples; d) The responses to clarification requests: SSC_746, SSC_759, SSC_742, SSC_733, SSC_752.
SSC_750	I.C: Thermal energy	Reason for rejection, inter alia: The calculation of emissions from the use of refrigerants in the baseline and project scenarios are more appropriately accounted for in Type III Methodologies rather than in a Type I methodology. The project participant may consider submitting a request for a new Type III methodology or a revision to an existing Type III methodology to include the project activity situation.

