United Nations Framework Convention on Climate Change

Agenda item 4.1 (c) Paragraph 23 of the annotated agenda

Revision of AMS-I.I and TOOL14

CDM EB 123

6 to 8 November 2024 Baku, Azerbaijan



Summary of the outcome: MP 95

- EB116 requested the MP to conduct further analysis and consider possible revisions to the following CDM methodologies and tool related to biogas digesters:
 - "AMS-III.R.: Methane recovery in agricultural activities at household/small farm level"; - Done (EB 117)
 - "AMS-III.D.: Methane recovery in animal manure management systems"; - WIP
 - "AMS-I.I.: Biogas/biomass thermal applications for households /small users";
 - "TOOL14: Project and leakage emissions from anaerobic digesters".
- MP91 agreed to assess if a revision of ACM0010 would be required;
 - WIP



Summary of the outcome: MP 95

- MP95 addressed the issues below on the revised meth and tool:
 - Estimate fugitive methane emissions from biogas digesters
 - Use of updated IPCC methods
- Revision updated baseline emissions and strengthened the requirements on accounting for physical leakage of methane from biogas digester
- The call for inputs from stakeholders was open from 10 to 24
 October 2024 for both the revised meth and tool.
 - No inputs received



Recommendations to the Board

The MP recommends the Board to approve the revised methodology AMS-I.I. and TOOL 14, to be made effective at the time of the Board's approval.

