

**AGENDA/SSC WG 33
(22–25 August 2011)**

Item No.	Input for the meeting
1	Welcome and adoption of the agenda
2	Brief update from the last CDM Executive Board meeting EB 62
	TOP-DOWN ISSUES
3	Microscale additionality guidelines a. Response to EB request (paragraph 48, EB 62) b. Submissions from the Governments of Indonesia and Ecuador
4	New methodology for comprehensive energy efficiency measures in buildings
5	New methodology for energy efficient lighting for commercial buildings
6	New methodology for energy efficient pumping and efficient irrigation
7	New methodology for solar cookers for households
8	Revision of AMS-III.AR "Substituting fossil fuel based lighting with LED lighting systems"
9	Top-down revision of AMS-III.AJ "Recovery and recycling of materials from solid wastes"
10	Revision of AMS-II.C "Demand-side energy efficiency activities for specific technologies"
11	Revision of AMS-III.Q "Waste energy recovery (gas/heat/pressure) projects"
12	Revision of AMS-III.W "Methane capture and destruction in non-hydrocarbon mining activities"
13	Monitoring tables in AMS-III.D "Methane recovery in animal manure management systems"
14	Standardized baselines for Rural Energy (e.g. AMS-I.E "Switch from Non-Renewable Biomass for Thermal Applications by the User" and AMS-II.G "Energy efficiency measures in thermal applications of non-renewable biomass")
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
15	SSC_542: Revision of AMS-III.AJ to include scrap tires to recover carbon black
16	SSC_544: Revision of AMS-III.G to cover more types of gainful use of landfill gas
	REQUESTS FOR CLARIFICATIONS
17	SSC_545: Clarification on the determination of fNRB in AMS-II.G
18	SSC_546: Clarification on the applicability of energy efficiency and fuel switching measures in commercial installations
19	SSC_547: Clarification regarding baseline calculation in the case of a Greenfield project and provision of leakage in the case of a PoA for AMS-I.F
20	SSC_548: Clarification on the applicability of AMS-III.AN to a project activity using supplementary fuel
21	SSC_550: Clarification on the applicability of AMS-II.H to project activities promoting waste-heat based chillers
22	SSC_551: Clarification on emissions from the transportation of compost under AMS-III.F
23	SSC_552: Clarification on the use of technology supplier provided value for physical leakage estimation
24	SSC_553: Clarification on the conservativeness factor to account for

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	uncertainties under AMS-I.I
25	SSC_554: Clarification on baseline determination under AMS-I.C for a cogeneration implemented in an existing facility
26	SSC_555: Clarification on hypothetical baseline selection for a biomass based cogeneration project applying AMS-I.C
27	SSC_556: Clarification on the applicability of AMS-III.S for introduction of low-emission vessels/technologies to commercial vessel fleets under maritime sectors
28	SSC_557: Clarification on monitoring of project methane emissions under AMS-III.K
29	SSC_558: Clarification on the treatment of capacity addition in the case of wind energy projects under AMS-I.D
30	SSC_559: Clarification on the combined use of the mutually exclusive methodologies AMS-I.A and AMS-I.F in one PDD.
	PROPOSED NEW METHODOLOGIES
31	Switch from non-renewable biomass for feedstock applications by the user - NM066 a. Response to SSC-NM066
32	Methane oxidation layer (MOL) for solid waste disposal sites - NM067 a. Response to SSC-NM067
33	Rural electrification by extension of existing low carbon intensive electricity distribution network - NM068 a. Response to SSC-NM068
34	Super-Efficient Major Domestic Appliances - NM069 a. Response to SSC-NM069
	In-meeting working time to complete proposals to the Board and responses to the PPs
	Final Responses/recommendations
	Other matters
	Adoption of report and close of meeting
