

**DRAFT AGENDA/SSC WG 28  
(19–22 October 2010)**

Item No.	Input for the meeting
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meetings EB 56
3	Brief update of MP 45
	<b>TOP-DOWN ISSUES</b>
4	A new methodology for substituting fuel based lighting with efficient technologies taking into account public comments
5	Non-binding best practices examples of sampling
6	Methodology for solar water heater applications
7	Methodology for street lighting applications
8	Update of the general guidelines for SSC CDM methodologies
	<b>REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)</b>
9	Revision of AMS-III.F SSC_433 Consideration of raw materials in ER calculation a. Response to SSC_461 Revision of AMS-III.F to include use of biogas through delivery to sale points and alternative method for baseline calculation b. Response to SSC_462 Clarification on the application of AMS-III.D and AMS-III.F combination to digestion of multiple waste feedstock c. Response to SSC_445 Revision of ASM-III.F for co-digestion of biomass waste and wastewater d. Revised methodology AMS-III.F
10	<b>SSC_467 Revision of AMS-II.J to abolish the requirement for unique project marking of CFLs</b>
11	SSC_468 Revision of AMS-III.E for the selection of default k value for different climate zones in case of stockpile
12	Revision of AMS-III.AJ a. Response to SSC_472 Revision of AMS-III.AJ to allow for inclusion of other plastics and also inclusion of project activities where the plastics are transported over 200km b. Inclusion of other recyclable materials c. Revised methodology AMS-III.AJ
	<b>REQUESTS FOR CLARIFICATIONS</b>
13	Clarifications on the general guidelines for sampling and surveys for SSC project activities a. SSC_456 Questions regarding level of precision, mean value estimation, and non-normal distributions b. SSC_479 Clarification regarding precision values of a ratio parameter
14	SSC_457 Clarification on the applicability of AMS.III.I to vermicomposting project activities
15	Clarifications on AMS-I.C a. SSC_458 Clarification on the applicability of AMS-I.C to a new cogeneration plant b. SSC_475 Clarification on the determination of baseline fuel mix ratio for a new cogeneration plant [AMS-I.C] c. SSC_478 Clarification on AMS-I.C for baseline selection d. SSC_460 Clarification on estimating baseline emissions for fuel switch project

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16	a. SSC_459 Consideration of fugitive emissions due to operation of pre-project chillers [AMS-II.H]
	b. Revision of AMS-II.H
17	Clarifications on AMS-III.C
	a. Response to SSC_463 Request for further clarification on applicability of AMS-III.C v.11
	b. Response to SSC_464 Request for further clarification on applicability of AMS-III.C v.12
18	SSC_465 Consideration of Leakage from Production emissions and Vehicle Capacity in Programme of Activities [AMS-III.C]
19	SSC_466 Applicability of AMS-I.D/AMS-I.F for wind power projects feeding power to manufacturing unit of the wind project developer
20	Clarifications on AMS-III.H
	SSC_469 Clarification on data variation in baseline determination of a Greenfield project under AMS-III.H
	SSC_480 Clarification on the overlapping of two project boundaries under AMS-III.H
21	SSC_470 Monitoring of electricity generation in AMS-I.D
22	SSC_471 Clarification on the applicability of AMS-I.F to small hydropower rehabilitations
23	SSC_473 Clarification on the applicability of AMS-II.C to project activities which involve installation of water saving devices
24	SSC_474 Clarification on the calculation of the thermal output of a cook stove for applicability of small-scale limit of 45 MWth [AMS-I.E]
25	SSC_476 Clarification on the applicability of AMS-III.P to Petrochemical Industry
26	SSC_477 Clarification on the applicability of AMS-III.Q to an enhanced waste heat recovery project
	<b>PROPOSED NEW METHODOLOGIES</b>
27	<b>Transport energy efficiency activities using Idling stop device - NM052-rev</b>
	a. Response to SSC-NM052-rev
	b. Draft of new category
28	<b>Determination of greenhouse gas emissions reductions based on whole-building simulation of building mitigation efforts using eQUEST/DOE-2.2 - NM053-rev</b>
	a. Response to SSC-NM053-rev
	b. Draft of new category
	c. Revised AMS-II.E
29	<b>Introduction of Bio-CNG in road transportation - NM055-rev</b>
	a. Response to SSC-NM055-rev
	b. Draft of new category
30	<b>Lime kiln fired with gasified renewable biomass - NM058</b>
	a. Response to SSC-NM058
	b. Draft of new category
	c. Desk review
31	<b>Natural Gas thermal energy production with or without electricity - NM059</b>
	a. Response to SSC-NM059
	b. Draft of new category
	c. Desk review

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32	<b>Avoidance of Greenhouse Gas emission for Carbon Dioxide production and emission by Replacing the Use of CO2 with Nitrogen (N2) as Filler Bowl Counter Pressure in the Filling Operations in a Beverage Industry - NM060</b> a. Response to SSC-NM060 b. Draft of new category c. Desk review
33	<b>Transportation Energy Efficiency Activities installing digital tachograph systems to commercial freight transport fleets - NM061</b> a. Response to SSC-NM061 b. Draft of new category c. Desk review
34	<b>Heat generation from biomass residues without power generation - NM062</b> a. Response to SSC-NM062 b. Draft of new category c. Desk review
35	<b>In-meeting working time to complete proposals to the Board and responses to the PPs</b>
36	<b>Final Responses/recommendations</b>
37	<b>Other matters</b>
38	<b>Adoption of report and close of meeting</b>

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