

**DRAFT AGENDA – SSC WG 26
(15 - 18 June 2010)**

Item No.	Input for the meeting
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meetings EB 54
3	Update on the SSC relevant CMP.5 guidance
	TOP-DOWN WORK
4	Revision of AMS-III.S and AMS-III.C
5	Top-down development of small scale version of AM0086- Installation of zero energy water purifier for safe drinking water applications
6	Top-down development of Type I/III methodologies for plant oil/biodiesel production for stationary/transport applications
7	Default factors for household biogas digester, e.g. eligibility limit and monitoring aspects
8	Treatment of increase in future anthropogenic emissions of host country
9	Non-binding best practices examples of sampling
10	Assessment of all Type II and Type III methodologies for guidance on Greenfield projects
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
11	Revision of AMS-II.E SSC_418 Revision of AMS-II.E to provide baseline procedure to account for non-renewable biomass consumption
12	Revision of AMS-I.C a. SSC_422 Revision of AMS-I.C to expand its applicability to include steam/heat produced from combined sources - biomass and fossil fuel b. SSC_428 Clarification on the treatment of back-up unit for establishing the installed capacity under AMS-I.C
13	Revision of AMS-III.X SSC_430 Expanding the applicability of AMS-III.X
	REQUESTS FOR CLARIFICATIONS
14	SSC_416 Clarification on selection of emission factor of baseline fossil fuel under AMS-III.AH
15	SSC_412 Applicability of AMS-III.Z or AMS-I.C to fuel switch in quicklime kilns
16	SSC_414 Clarification on applicability of AMS-III.C or AMS-III.S to introduction of LNG vehicles into new public transport routes
17	SSC_420 Clarification on the approach for trend adjustment of the historic fossil fuel consumption under AMS-I.A
18	SSC_419 Applicability of AMS-I.D to grid connected biomass integrated gasification combined cycle (BIGCC) plant
19	SSC_426 Clarification on ex-post monitoring procedures to manure composting under AMS-III.F
20	SSC_425 Clarification on ex-post monitoring procedures/parameters when biogas is used to thermal energy generation under AMS-III.D
21	SSC_424 Clarification on the applicability of AMS-III.D versus AMS-III.H for treating waste water
22	SSC_423 Clarification on the applicability of AMS-III.F and AMS-III.H for waste water pulp treatment in one digester and the applicability of AMS-III.H to Greenfield projects
23	SSC_415 Clarification on data requirements for measurement campaign for Greenfield projects under AMS-III.H
24	a. SSC_427 Clarification on historical data for determining baseline COD removal efficiency under AMS-III.H b. Revision of AMS-III.H
25	SSC_417 Clarification on applicability of AMS-III.B to switch from high carbon intensive fossil fuel to low carbon intensive grid electricity supply in aluminum melting
26	SSC_421 Applicability of AMS-II.D and AMS-III.B to a fuel switch and energy efficiency measures implemented at the same facility
27	SSC_413 Clarification on the treatment of waste gas recovery as new initiative or an incremental gain in existing practice under para. 3 of AMS-III.Q

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28	SSC_429 Clarification on the applicability of AMS-III.T to plant oil production and use for stationary electricity production applications
	PROPOSED NEW METHODOLOGIES
29	Fuel switch in a cogeneration/trigeneration system - NM038-rev a. Response to SSC-NM038-rev b. Draft of new category c. Draft revised AMS-III.B
30	Conversion from single cycle to combined cycle power generation - NM048-rev a. Response to SSC-NM048-rev b. Draft of new category
31	Capture of waste N2O from N2O Facilities and its destruction via a catalytic destruction unit - NM049 a. Response to SSC-NM049 b. Draft of new category c. Desk review
32	The use of less carbon intensive fossil fuels to offset electricity and/or thermal energy - NM050 a. Response to SSC-NM050 b. Draft of new category c. Desk review
33	Transport energy efficiency activities using Idling stop device - NM052 a. Response to SSC-NM052 b. Draft of new category c. Desk review d. Public input
34	Determination of greenhouse gas emissions reductions based on whole-building simulation of building mitigation efforts using eQUEST/DOE-2.2 - NM053 a. Response to SSC-NM053 b. Draft of new category c. Desk review
35	Freight Mode - Switching Road to Rail - NM054 a. Response to SSC-NM054 b. Draft of new category c. Desk review d. Public input
36	Introduction of Bio-CNG in road transportation - NM055 a. Response to SSC-NM055 b. Draft of new category c. Desk review d. Public input
37	Reduction of methane emissions by switching from Transplanted to Direct Seeded Rice practice with adjusted water management - NM046-rev a. Response to SSC-NM046-rev b. Draft of new category
38	In-meeting working time to complete proposals to the Board and responses to the PPs.
39	Final Responses/recommendations
40	Other matters/priorities for the SSC WG during 2010
41	Adoption of report and close of meeting