AGENDA – SSC WG 21

(16 - 19 June 2009)

Item	
No.	Inputs for the meeting according to agenda item number:
1	Welcome, introductions and adoption of agenda
2	Brief update from the last Executive Board meetings EB 47 (Chair & Vice-Chair)
3	Update on the SSC relevant CMP.4 guidance
4	Brief update of MP 38
5	Household energy efficiency - NM023-rev
	a. Response to SSC-NM023-rev
	b. Draft of new category
6	Switching to efficient biogas flaring systems - NM029
	a. Response to SSC-NM029
	b. Draft of new category
	c. Input from Desk reviewer
7	Energy saving by using recycling material (MSW) instead of raw material - NM024-rev
	a. Response to SSC-NM024-rev
	b. Draft of new category
8	Emission reduction measures in ferroalloy production - NM025
	a. Response to SSC-NM025
	b. Draft of new category
9	Avoidance of Methane emissions through Manure Composting - NM026
	a. Response to SSC-NM026
	b. Draft of new category
	c. Revision of AMS-III.F
10	Optimizing Public Passenger Transport - NM027
	a. Response to SSC-NM027
	b. Draft of new category
11	Avoidance of methane emissions through controlled biological treatment of partially decayed MSW - NM028
	a. Response to SSC-NM028
	b. Draft of new category

12 Revision of AMS-III.Q

- a. SSC_300_Revision of AMS-III.Q to allow new captive power plant in the baseline scenario
- b. SSC_304_Revision of AMS-III.Q for project activities utilizing waste energy at new facilities
- c. SSC_306_Applicability of AMS-III.Q to project activity based on existing practice
- d. SSC_308_Applicability of AMS-III.Q to condensing low pressure steam as waste energy
- e. Revision of AMS-III.Q

13 Revision of AMS-III.A

a. SSC_303_Broadening the applicability of AMS-III.A to legume – grass rotation and additional options for fertilizer use

- b. Revision of AMS-III.A
- c. Consultant's report

14 Revision of AMS-II.A

a. SSC_310_Revision of AMS-II.A for project activities with no national/international standards availableb. Revision of AMS-II.A

15 Revision of AMS-II.C

a. SSC_311_Revision of AMS-II.C for project activity involving multiple equipment operating as a single system

b. Revision of AMS-II.C

16 Revision of AMS-III.H

a. Revision of AMS-III.H

17 Revision of AMS-III.I

a. SSC_313_Revision of methane producing capacity factor of waste water in AMS-III.I

b. Revision of AMS-III.I

18 Clarifications on AMS-I.D

a. SSC_286_Clarification on applicability of AMS-I.D for project activity involving addition of back pressure turbine in existing cogeneration system

b. SSC_302_Clarification on whether plant oil produced from sustainable plantations is a renewable biomass, and is it eligible under AMS-I.D?

- c. SSC_314_Clarification on installed/rated capacity of hydropower project
- d. SSC_315_Request for revision on the monitoring of electricity in AMS-I.D
- e. Revision of AMS-I.D

19 SSC_301_Clarification on MCF for project activity substituting anaerobic open lagoon to an aerobic biological treatment in AMS-III.I

20 SSC_305_Applicability of AMS-III.D to anaerobic digestion with animal manure and silage in a different location from its origin

21 SSC_307_Clarification on project activity selling refuse-derived fuel to consumers outside project boundary in AMS-III.E

22 Clarifications on AMS-I.C

- a. SSC_309_Clarification on the details of the monitoring requirements in AMS-I.C
- b. SSC_312_Applicability of AMS-I.C to project activity replacing old fossil fuel and biomass boilers with
- c. SSC 318 Clarification on determining baseline efficiency for cooking stoves using AMS-I.C*
- d. Revision of AMS-I.C
- * General cause for concern addressed at EB 47
- 23 SSC_250 "AMS-III.AE Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio"
- 24 SSC-NM014-rev "AMS-III.AF Switching from high carbon intensive grid electricity to low carbon intensive fossil fuels"
- 25 Utilization of SSC methodologies
- 26 Addressing issues and constraints of demand side EE, transport, supply side RE
- 27 Default operating parameters for end use EE
- 28 Methodologies for underrepresented countries
- 29 Emission factors for off grid electricity generation
- **30 Objectivity in emission baselines**
- 31 SSC_319_Use of internal benchmark IRR according to the Guidance on the assessment of investment analysis
- 32 In-meeting working time to complete proposals to the Board and responses to the PPs.
- **33** Final Responses/recommendations
- 34 Other matters/priorities for the SSC WG during 2009
- 35 Adoption of report and close of meeting