AGENDA – SSC WG 22 (21 - 24 September 2009)

Item	
No.	Inputs for the meeting according to agenda item number:
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meetings EB 48 & EB 49
3	Update on the SSC relevant CMP.4 guidance
4	Brief update of MP 39 & MP 40
	•
5	Sampling Guidelines
6	Avoidance of methane emissions through controlled biological treatment of partially decayed MSW -
	NM028-rev2
	a. Response to SSC-NM028-rev2
	b. Draft of new category
	c. Consultant's report
7	AMS-III.xx Switching from high carbon intensive grid electricity to low carbon intensive fossil fuels - ((NM014-rev))
	a. Response to SSC-NM014-rev
	b. Draft of new category
8	AMS-III.xx Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio -
o	((SSC 250))
	11000
9	Avoidance of methane emissions through chemical treatment of industrial wastewater - NM031
	a. Response to SSC-NM031
	b. Draft of new category
	c. Desk review
10	Emission reductions through recovery of spent sulphuric acid - NM032
	a. Response to SSC-NM032
	b. Draft of new category
	c. Desk review
11	Energy saving by using recycling material (MSW) instead of raw material - NM024-rev2
	a. Response to SSC-NM024-rev2
	b. Draft of new category
12	Grid connected biomass based co-fired electricity generation -NM030
14	a. Response to SSC-NM030
	b. Draft of new category
	c. Desk review
13	Avoidance of fossil fuel use by production and sale of renewable biomass products - NM033
13	a. Response to SSC-NM033
	b. Draft of new category
	c. Desk review
	d. Public input
14	Emission reductions due to avoided transportation through the creation of a new facility nearer to a
	market - NM034
	a. Response to SSC-NM034b. Draft of new category
	o. Dealt ravious

c. Desk review

Emission reductions through replacement of cement plaster with alternate industrial waste based plaster - NM035

- a. Response to SSC-NM035
- b. Draft of new category
- c. Desk review

16 Revision of AMS-I.C ver. 14

- a. SSC_329_Inclusion of avoided transportation emissions due to reduced use of fossil fuel in project activity
- b. SSC_346_Revision of AMS-I.C to include monitoring of thermal energy output of household-biogas stoves
- c. SSC_349_Revision of AMS-I.C to include isolated mini-grids in the baseline scenario and plant oil as a fuel source

17 Clarifications on AMS-I.C

a. SSC_336_Clarification on the applicability of AMS-I.C regarding a back-up unit for consideration of installed capacity limit, and

SSC_344_Clarification on the operation of stand-by units in a centralized cogeneration system applying AMS-I.C

18 Revision and Clarifications on AMS-II.D

- a. SSC_331_Inclusion of commercial facilities with district heating and cooling systems in the methodology (Request for Revision)
- b. SSC_326_Applicability of AMS-II.D for project activity involving steam savings in an industrial process
- c. SSC_341_Eligibility of improved recovery in the flotation process through the use of inert grinding media in the IsaMill (AMS-II.D)

19 Revision of AMS-II.J

a. SSC_350_Determining the measured value for Oi by conducting a survey of project devices in AMS-II.J

20 Revision of AMS-III.B

- a. SSC_347_Revision of AMS-III.B to incorporate cases when the energy output cannot be measured directly
- b. SSC 348 Revision of AMS-III.B for project activity that displaces grid electricity
- c. SSC_342_Clarification about project boundary in the application of AMS-III.B

21 Revision of AMS-III.F

- a. SSC_343_Applicability condition under AMS-III.F for measures limited to those resulting in emission reductions of less than or equal to 60 kt CO2 equivalent annually
- b. $SSC_340_Clarification$ regarding the addition of bedding material to manure streams in AMS-III.F Fast track finalized 09 Sep 2009

22 Revision of AMS-III.O ver. 1

a. SSC_335_Revision of AMS III.O. to include natural gas as feedstock and other non-CO2 emitting sources of hydrogen

23 Revision of AMS-III.Z

a. SSC_322_Revision of AMS-III.Z to provide clarity on nationally approved laboratories and product service life

24 Revision of AMS-III.Q

- a. SSC_317_Revision of AMS-III.Q to include recovery of waste pressure that is not vented or released into the atmosphere
- b. SSC 330 Revision of AMS-III.Q. for project activities that utilize abandoned electricity
- c. SSC_345_Revision of AMS-III.Q to include project activity involving enhanced waste heat recovery

- 25 Clarifications on AMS-III.O
 - a. SSC 351 Clarification regarding eligibility of Greenfield projects under AMS-III.Q
 - b. SSC 352 Clarification regarding definition of existing facility in AMS-III.Q
- SSC_321_Clarification regarding project activity whose annual emission reduction exceeds Type III SSC limit (60 ktCO2/v)
- SSC_323_Applicability of AMS-I.D to a small scale hydro-electric project activity with power density less than 10 W/sq.m
- SSC_325_Consideration of sectoral regulations that came after Nov 11, 2001 for determining the baseline scenario
- 29 SSC_332_Clarification regarding baseline and monitoring requirement for project activity generating electricity and hot air
- 30 SSC_333_Clarification on methane producing capacity (Bo) for industrial wastewater in AMS-III.H
- 31 SSC_334_Calculation of fcap where it is not possible to measure the waste energy (heat) of WECM and therefore there is no historic data available for these cases
- 32 SSC_337_Clarification on substantiation of the "Access-to-finance" barrier for demonstration of additionality
- 33 SSC 338 Clarification on the 15 MW eligibility limit for small-scale renewable energy projects
- 34 SSC 339 Clarification on the definition of "appliances" in AMS-I.E
- 35 SSC_316_Clarification on the applicability of AMS-II.B to project activity switching from high ash content to low ash content coal blend fuel Fast track finalized 13 Aug 2009
- 36 SSC_320_Clarification on the comparability of project emission estimation in AMS-III.D and AMS-III.R Fast track finalized 29 Jul 2009
- 37 SSC_324_Determination of the flare efficiency for project activity involving combustion and/or flaring of recovered methane Fast track finalized 29 Jul 2009
- 38 SSC_327_Clarification on the requirement to store scrapped refrigerators prior to verification Fast track finalized 13 Aug 2009
- 39 SSC_328_Clarification on leakage in project activity using animal litter Fast track finalized 13 Aug 2009
- 40 Introducing complementary criteria to the current 60 kt emission reduction in Type III
- 41 Monitoring parameters, frequency and QA/QC procedures for SSC methodologies
- 42 Develop default operating parameters for kerosene based lighting
- 43 Default/Deemed factors for small-scale end-user energy efficiency methodologies
- 44 Energy Efficiency measures for residential thermal energy supply
- 45 NRB and EE workshops and further work on NRB methodologies
- 46 In-meeting working time to complete proposals to the Board and responses to the PPs.

- 47 Final Responses/recommendations
- 48 Other matters/priorities for the SSC WG during 2009
- 49 Adoption of report and close of meeting