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
	TOP-DOWN ISSUES
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 7	Methodology for solar water heater applications Methodology for street lighting applications
8	Update of the general guidelines for SSC CDM methodologies
o	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
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	SSC_467 Revision of AMS-II.J to abolish the requirement for unique
4.4	project marking of CFLs
11	SSC_468 Revision of AMS-III.E for the selection of default k value for different
12	climate zones in case of stockpile Revision of AMS-III.AJ
12	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
	REQUESTS FOR CLARIFICATIONS
13	Clarifications on the general guidelines for sampling and surveys for SSC
13	project activities
	a. SSC_456 Questions regarding level of precision, mean value estimation, and
	non-normal distributions
1.4	b. SSC_479 Clarification regarding precision values of a ratio parameter
14	SSC_457 Clarification on the applicability of AMS.III.I to vermicomposting
15	project activities Clarifications on AMS-I.C
13	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. Regregge to SSC 464 Regreet for further electrication on applicability of
	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
27	PROPOSED NEW METHODOLOGIES Transport analysis officiancy activities using Idling stan device. NM052 new
21	Transport energy efficiency activities using Idling stop device - NM052-rev a. Response to SSC-NM052-rev
	b. Draft of new category
	Determination of greenhouse gas emissions reductions based on whole-
28	building simulation of building mitigation efforts using eQUEST/DOE-2.2 -
	NM053-rev
	a. Response to SSC-NM053-rev
	b. Draft of new category
	c. Revised AMS-II.E
29	Introduction of Bio-CNG in road transportation - NM055-rev
	a. Response to SSC-NM055-rev
20	b. Draft of new category
30	Lime kiln fired with gasified renewable biomass - NM058
	a. Response to SSC-NM058b. Draft of new category
	c. Desk review
31	Natural Gas thermal energy production with or without electricity - NM059
<i>0</i> 1	a. Response to SSC-NM059
	b. Draft of new category
	c. Desk review

Item No.	Input for the meeting
32	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
	a. Response to SSC-NM060
	b. Draft of new category
	c. Desk review
33	Transportation Energy Efficiency Activities installing digital tachograph
	systems to commercial freight transport fleets - NM061
	a. Response to SSC-NM061
	b. Draft of new category
	c. Desk review
34	Heat generation from biomass residues without power generation - NM062
	a. Response to SSC-NM062
	b. Draft of new category
	c. Desk review
35	In-meeting working time to complete proposals to the Board and responses
	to the PPs
36	Final Responses/recommendations
37	Other matters
38	Adoption of report and close of meeting

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