DRAFT AGENDA . SSC WG 27 (16 - 19 August 2010)

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Item No.	Input for the meeting
	Welcome and presentation of the host organization - Grid Arendal
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meetings EB 55
3	Update on the SSC relevant CMP.5 guidance
4	Brief update of MP 44 & 45
	TOP-DOWN ISSUES
5	A new methodology for substituting fuel based lighting with efficient
	technologies taking into account public comments
6	Treatment of future anthropogenic emissions
	a. Treatment of increase in future anthropogenic emissions of host country
	b. SSC_439 Applicability of "suppressed energy demand" principle to specific
_	projects
7	Revision of NRB methodologies
o	b. Revision of AMS-I.E to include safe drinking water applications
8 9	 a. SSC_453 Eligibility of plastic types other than HDPE/LDPE in AMS-III.AJ a. SSC_445 Revision of AMS-III.F for co-digestion of biomass waste and
9	wastewater
10	Combination of methodologies for PoA application
18	b. SSC 443 Clarification on the definition of "Monitoring, Measuring, Reading
10	and Recording Frequencies"
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
11	Revision of AMS-III.Z
	SSC_433 Consideration of raw materials in ER calculation
12	Revision of AMS-I.C
	a. SSC_432 Revision to include stepwise procedure on baseline efficiency
	determination for a new cogeneration system
	b. SSC_451 Monitoring requirements for the energy delivered by hot oil boilers
	with fixed flow rates
13	Revision of AMS-III.G
	SSC 441 Revision of AMS-III.G to allow the use of bio-filters to reduce the
	methane content of landfill gas
14	Revision of AMS-III.X
	SSC_447 Expanding the applicability of AMS-III.X
15	Revision of AMS-I.D
	SSC_454 Revision to include cover crops of short-cycle cellulosic biomass from
	non-dedicated plantations
16	Revision of AMS-III.H
	SSC_452 Revision of AMS-III.H for the determination of sludge quantity and
	methane mass flow rate in case of capacity addition
	REQUESTS FOR CLARIFICATIONS
17	SSC_431 Applicability of AMS-III.N for manufacturing of PUF using Pentane
	by installing new production lines in existing facilities

SSC_437 Request for clarification on a new reservoir

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Item No.	Input for the meeting
19	Clarification on additionality of micro-level project a. SSC_434 Query on the applicability of "Guidelines for demonstrating additionality of renewable energy projects =< 5 MW and energy efficiency projects with energy savings <= 20 GWH per year (version 01)" b. SSC_440 Query on the applicability of "Guidelines for demonstrating additionality of renewable energy projects =< 5 MW and energy efficiency projects with energy savings <= 20 GWH per year (version 01)" c. SSC_436 Query on the applicability of "Guidelines for demonstrating additionality of renewable energy projects =< 5 MW and energy efficiency projects with energy savings <= 20 GWH per year"
20	SSC_438 Consideration of biomass briquettes as one biomass type
21	SSC_442 Applicability of AMS-II.D to total energy efficiency improvement by installing CHP at site
22	SSC_444 Clarification on Lamp failure rate (LFR) as determined under methodology AMS-II.J
23	SSC_446 Clarification on the applicability of AMS-III.C and AMS-III.S to a
24	project activity introducing chemical additives to existing vehicles Clarification on AMS-III.H and Greenfield project a. SSC_435 Query on the definition of Greenfield Project b. SSC_448 Clarification on the applicability of AMS-III.H to wastewater and solid biomass waste generated in agro-industrial activities in one digester c. SSC_449 Clarification on the project consideration as a Greenfield project d. SSC_450 Clarification relating to measurement campaign for Greenfield
25	project SSC_455 Biomass waste diverted from municipal waste incinerators to a cogeneration plant
26	PROPOSED NEW METHODOLOGIES Reduction of methane emissions by switching from Transplanted to Direct Seeded Rice practice with adjusted water management - NM046-rev2 a. Response to SSC-NM046-rev2 b. Draft of new category
27	Determination of greenhouse gas emissions reductions based on whole-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
28	Transport energy efficiency activities using Idling stop device - NM052-rev a. Response to SSC-NM052-rev b. Draft of new category
29	Freight Mode - Switching Road to Rail - NM054-rev a. Response to SSC-NM054-rev b. Draft of new category
30	Land cargo transportation is substituted with water transportation extended - NM056 a. Response to SSC-NM056 b. Draft of new category c. Desk review
31	Production of biodiesel and/or plant oil for transport - NM057 a. Response to SSC-NM057 b. Draft of new category

Item No.	Input for the meeting
	c. Desk review
32	The use of less carbon intensive fossil fuels to offset electricity and/or
	thermal energy - NM050-rev
	a. Response to SSC-NM050-rev
	b. Draft of new category
33	Fuel switch in a cogeneration/trigeneration system - NM038-rev2
	a. Response to SSC-NM038-rev2
	b. Draft of new category
	c. Draft revised AMS-III.B
34	Fossil Fuel Switch in Manufacturing of Ceramic Products - NM040-rev
	a. Response to SSC-NM040-rev
	b. Draft of new category
35	Switching Fossil Fuels at Steel Production Facilities - NM047-rev
	a. Response to SSC-NM047-rev
	b. Draft of new category
36	In-meeting working time to complete proposals to the Board and responses to the PPs
37	VV VIIV 115
•	Final Responses/recommendations Other metters/enjoyides for the SSC WC during 2010
38	Other matters/priorities for the SSC WG during 2010
39	Adoption of report and close of meeting