AGENDA/SSC WG 32 (21–24 June 2011)

Item No.	Input for the meeting
1	Welcome and adoption of the agenda
2	Brief update from the last CDM Executive Board meeting EB 61
3	Brief update from the Regulation and Knowledge Management Team
	TOP-DOWN ISSUES
4	Micro-scale additionality
	(a) Recommendation from DNA, Chile
	(b) Recommendation from DNA, Cote d'Ivoire
	(c) Recommendation from DNA, India
	(d) Recommendation from DNA, Peru
	(e) Recommendation from DNA, Thailand
	(f) Recommendation from DNA, Sri Lanka
	(g) Recommendation from DNA, Mongolia
	(h) Compilation of public comments on para 2 (d) of the micro-scale
	additionality
	(i) Draft response to EB request
5	A new methodology for comprehensive energy efficiency measures in buildings
	using computer simulation, deemed savings values, and/or metering approaches
6	New methodology on energy efficient pumping and efficient irrigation
7	Revision of AMS-III.AR "Substituting fossil fuel based lighting with LED
	lighting systems"
8	Top-down revision of AMS-III.AJ "Recovery and recycling of materials from
-	solid wastes"
9	Revision of AMS-III.AJ "Recovery and recycling of materials from solid
1.0	wastes"
10	Revision of AMS-III.AV "Low greenhouse gas emitting water purification
	systems"
11	Standardized baselines for Agriculture (e.g. AMS-III.AU for rice cultivation)
12	Standardized baselines for Rural Energy (e.g. AMS-I.E "Switch from Non-
	Renewable Biomass for Thermal Applications by the User" and AMS-II.G
	"Energy efficiency measures in thermal applications of non-renewable biomass"
10	on the fraction of non-renewable biomass)
13	"Standardized baselines for Transportation methodologies
	(e.g. AMS-III.AA "Transportation Energy Efficiency Activities using Retrofit
14	Technologies") Methodology for energy efficient lighting for commercial buildings
14	Methodology for energy efficient lighting for commercial buildings
15	Water saving device methodologyClarification on the approved methodology AMS-III.C version 13 regarding the
16	
	requirements for demonstrating comparability of project and baseline vehicles
	DEGLIEGTC EOD DEVICIONS (AND DEL ATED OL ADIELO ATIONS)
17	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
17	SSC_535 Revision of AMS-II.I for a project involving the optimization of fuel-
10	gas consumption in a coke oven
18	SSC_538 Revision of AMS-I.E to allow simplified options to determine the
10	quantity of biomass/biogas
19	SSC_541 Revision of AMS-III.F to include composting of sewage sludge

Item No.	Input for the meeting
	REQUESTS FOR CLARIFICATIONS
20	SSC_534 Clarification on the applicability of AMS-II.H for a new Power and Cooling system in an Industrial facility
21	SSC_536 Query on using referenced literature values of solar cooker efficiency for emission reductions calculation
22	SSC_537 Clarification on the use of multiple methodologies for PoA (AMS-I.D and AMS-I.F / AMS-III.F, AMS-III.G and AMS-III.H)
23	SSC_539 Clarification on identification of baseline scenario and demonstration of additionality for chiller programme under AMS-II.C
24	SSC_540 Clarification on calculation of baseline emissions for chiller programme under AMS-II.C
	PROPOSED NEW METHODOLOGIES
	Fuel switch methodologies
25	Introduction of fuel efficiency improvement technologies for motorcycles - NM065
	a. Response to SSC-NM065
26	In-meeting working time to complete proposals to the Board and responses to the PPs
27	Final Responses/recommendations
28	Other matters
29	Adoption of report and close of meeting

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