AGENDA/SSC WG 30 (15–18 March 2011)

Item No.	Input for the meeting
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meeting EB 59
3	Brief update of MP 48
4	Brief update from the Registration and Issuance Teams
5	Brief update from the workshop on transportation and baseline standards
	TOP-DOWN ISSUES
6	New methodology for solar water heating
7	New methodology for street lighting applications
8	a. New methodology for water purification technologies
	b. SSC_505 Clarification on establishing baseline for water treatment project activities in AMS-I.E
9	Revision of NRB methodologies: 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	Revision of AMS-II.E "Energy efficiency and fuel switching measures for
	buildings" and AMS-III.AE "Energy efficiency and renewable energy measures
	in new residential buildings"
11	New methodology for solar cooker
12	Best practices examples of sampling
13	Micro-scale additionality guidelines
	Summary of the public inputs
	a. SSC_499 Clarification 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" to landfill gas projects
	b. SSC_503 Clarification on the applicability of the "Guidelines for
	demonstrating additionality of renewable energy projects =< 5 MW and
	energy efficiency projects with energy savings <= 20 GWH per year
	(version 01)" with regard to the "special underdeveloped zone of the host
	country" SSC 507 Clarification on the definition of "community" in the micro cools
	c. SSC_507 Clarification on the definition of "community" in the micro-scale
	addititionality guidelines, EB 54 annex 15 d. SSC_509 Clarification 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" for Programme of
	Activities (PoA)
	e. SSC 520 Clarification 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" for PoA
	projects with energy savings \— 20 0 will per year 101 rum
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)

- REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
- Revision of AMS-I.C "Thermal energy generation with or without electricity" a. SSC_517 Clarification on the requirements of AMS-I.C/AMS-I.D for a co
 - a. SSC_517 Clarification on the requirements of AMS-I.C/AMS-I.D for a co-fired project producing electricity
 - b. SSC_512 Clarification on the baseline selection for a new cogeneration project activity applying AMS-I.C
 - c. Revised draft of AMS-I.C

Item No.	Input for the meeting
15	Revision of AMS-II.H "Energy efficiency measures through centralization of
	utility provisions of an industrial facility"
	a. SSC_506 Clarification on the applicability of AMS-II.H for project activity
	supplying total electricity produced to a grid
4.6	b. Revised draft of AMS-II.H
16	Water saving technologies
	a. SSC_519 Revision of AMS-II.C to cover project activities involving
15	installation of water saving devices
17	Revision of AMS-III.Q "Waste energy recovery (gas/heat/pressure) projects"
	a. SSC_515 Revision of AMS-III.Q to cover project activities with multiple
10	waste heat sources and combined cycle component
18	Revision of AMS-III.AR "Substituting fossil fuel based lighting with LED
	lighting systems SSC 522 Paying of AMS III AP on water and dust tightness requirements
	a. SSC_522 Revision of AMS-III.AR on water and dust tightness requirements (IP41)
	(1141)
	REQUESTS FOR CLARIFICATIONS
	NE QUEDIS I ON CEMMITOTION
19	SSC 504 Clarification on leakage estimation for project activities using biomass
	briquettes applying AMS-I.C/I.D/I.F
20	Clarification request on AMS-I.D "Grid connected renewable electricity
	generation"
	a. SSC_508 Clarification on the applicability of AMS-I.D to a project activity
	utilizing waste heat from a process using renewable energy source
	b. SSC_513 Clarification on the applicability of AMS-I.D to a retrofit project
	activity with no or partial historical data
	c. SSC_521 Applicability of AMS-I.D versus AMS-I.F "Renewable electricity
	generation for captive use and mini-grid" to a project activity supplying
	electricity to an isolated system
21	d. Revision of AMS-I.D/I.F
21	Clarification request on AMS-II.C "Demand-side energy efficiency activities for
	specific technologies" a. SSC_510 Clarification on the applicability of AMS-II.C to a project activity
	replacing multiple low efficiency equipment with a single high energy
	efficient equipment
	b. SSC 511 Clarification on the applicability of an intuitive energy saving
	device under AMS-II.C
22	SSC 514 Clarification on the applicability of AMS-III.H to wastewater
	treatment in new anaerobic facility and existing aerobic facility
23	SSC 516 Biogas electricity/heat generation from stockpiled food waste on a
20	stand-alone basis
24	SSC_518 Clarification on AMS-III.Z for brick manufacturing involving
	Autoclave Aerated Concrete technology
25	SSC 523 Clarification on the calculation of ex post baseline emissions under
	AMS-III.I

Item No.	Input for the meeting
	PROPOSED NEW METHODOLOGIES
	Priority sector: Agriculture
26	Methane emission reduction by switching from transplanted to direct
	seeded rice with adjusted water management practice - NM063-rev
	a. Response to SSC-NM063-rev
	b. Draft of new category
	Priority sector: Transport
27	Transportation Energy Efficiency Activities installing digital tachograph
	systems to commercial freight transport fleets - NM061-rev
	a. Response to SSC-NM061-rev
	b. Draft of new category
20	Priority sector: Building energy efficiency
28	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-revb. Draft of new category
	c. Revised AMS-II.E
	d. Matrix of applicability of AMS-II.E, AMS-III.AE and the proposed
	methodology
29	Sector: Feedstock switch methodologies
_>	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-rev
	a. Response to SSC-NM060-rev
	b. Draft of new category
30	Sector: Fuel switch methodologies
	Natural Gas thermal energy production with or without electricity -
	NM059-rev
	a. Response to SSC-NM059-rev
	b. Draft of new category
	c. Matrix of applicability of existing and proposed fossil fuel switch
21	methodologies
31	In-meeting working time to complete proposals to the Board and responses
22	to the PPs Final Pananaga/recommendations
32 33	Final Responses/recommendations Other matters
33 34	Adoption of report and close of meeting
34	Auopuon of report and close of meeting

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