

**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” c. SSC_507 Clarification on the definition of “community” in the micro-scale additionality 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
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
14	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-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

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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 b. Revised draft of AMS-II.H
16	Water saving technologies a. SSC_519 Revision of AMS-II.C to cover project activities involving 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 waste heat sources and combined cycle component
18	Revision of AMS-III.AR “Substituting fossil fuel based lighting with LED lighting systems” a. SSC_522 Revision of AMS-III.AR on water and dust tightness requirements (IP41)

REQUESTS FOR CLARIFICATIONS

- 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
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 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

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	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
	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-rev b. 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 methodologies
31	In-meeting working time to complete proposals to the Board and responses to the PPs
32	Final Responses/recommendations
33	Other matters
34	Adoption of report and close of meeting

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