

**AGENDA/SSC WG 29
(11–14 January 2011)**

Item No.	Input for the meeting
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meeting EB 58 and COP 16/CMP6
3	Brief update of MP 46 and MP 47
	TOP-DOWN ISSUES
4	New methodology for Solar water heating
5	Non-binding best practices examples of sampling guidelines
6	New methodology for Biogas stoves and bricks in small-scale end use cooking applications <ul style="list-style-type: none"> a. New methodology for Biogas and bricks b. Revision of AMS-III.R. (includes DOE request, SSC_492 and 493 for combining AMS-I.C, AMS-I.E and AMS-III.R for PoA application)
7	New methodology for Solar cooker
8	Methodology for street lighting applications
9	<ul style="list-style-type: none"> a. Top-down revision of AMS-III.AJ to include other recyclable materials from municipal solid wastes b. SSC_498 Revision of AMS-III.AJ to allow for inclusion of PET and also inclusion of project activities where plastics are transported over 200km
10	Revision of NRB methodologies
11	Micro-scale additionality guidelines <ul style="list-style-type: none"> 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
12	Request from EB 58 to improve the default values of the idling stop methodology
13	Additionality demonstration in case of end-use energy saving projects
14	Revision of General Guidelines to SSC methodologies
	REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
15	SSC_481 Revision of AMS-II.I to clarify the applicability of the methodology
16	SSC_486 Revision of AMS-I.D’s classification for intermittent and non-dispatchable nature of power generation activities and related combined margin calculation
17	SSC_487 Revision of AMS-III.AK to include project activities that produce biodiesel from oilseeds from non-dedicated plantations
18	SSC_488 Revision of AMS-III.W to include the utilization of methane as an option
19	SSC_490 Revision of AMS-I.C to include project activities that involve more than one boiler with different fuels
20	SSC_495 Revision of AMS-II.E to provide baseline procedures for non-renewable baseline consumption and clarify the procedures for retrofitting existing buildings
21	SSC_496 Revision of AMS-I.E to simplify and broaden the water purification part of the methodology
22	SSC_497 Revision of AMS-III.Q to include multiple fuels in the baseline electricity source and multiple waste heat sources

Item No.	Input for the meeting
----------	-----------------------

REQUESTS FOR CLARIFICATIONS

- 23 SSC_500 Clarification on the applicability of AMS-II.C to project activities which involve installation of water saving devices - Follow up of [SSC_473] per EB 58
- 24 SSC_482 Clarification on demonstration of the remaining lifetime of the replaced equipment under AMS-I.D
- 25 SSC_483 Clarification on historical electricity generation calculation under AMS-I.D
- 26 SSC_484 Clarification on the applicability of AMS-II.C to a pump scheduling system
- 27 SSC_485 Clarification on the applicability of AMS-III.D to a dry cattle feedlot baseline treatment system
- 28 SSC_489 Clarification on the applicability of AMS-II.D for project activities involving changes in raw material and production process in an automotive painting plant
- 29 SSC_491 Clarification on the emissions reduction calculation of AMS-III.F in case of increase of capacity utilization
- 30 SSC_494 Clarification on the applicability of AMS-III.AN to early-start CDM projects
- 31 SSC_502 Clarification regarding applicability of AMS-III.B to fuel switching at isolated grid connected electricity generation facilities
- 32 SSC_501 Clarification on the baseline emissions calculation under AMS-III.AO

PROPOSED NEW METHODOLOGIES

Priority sector: Agriculture

- 33 **Reduction of methane emissions by switching from Transplanted to Direct Seeded Rice practice with adjusted water management - NM063**

- a. Response to SSC-NM063
- b. Draft of new category
- c. Desk review

Priority sector: Transport

- 34 **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: Renewable Energy

- 35 **Lime kiln fired with gasified renewable biomass - NM058-rev**

- a. Response to SSC-NM058-rev
- b. Draft of new category

- 36 **In-meeting working time to complete proposals to the Board and responses to the PPs**

- 37 **Final Responses/recommendations**

- 38 **Other matters**

- 39 **Adoption of report and close of meeting**
