## AGENDA – SSC WG 24 (16 - 19 February 2010)

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Item No.	Inputs for the meeting according to agenda item number:
1 2 3 4 5	Welcome and adoption of agenda Brief update from the last Executive Board meetings EB 51 & EB 52 Brief update from CMP.5 side event on energy efficiency Update on the SSC relevant CMP.5 guidance Brief update of MP 42
6	<ul> <li>AMS-I.C Issues:</li> <li>a. SSC_363 Clarification on the applicability of AMS-I.C version 14 for separate heat and power</li> <li>b. SSC_374 Clarification on calculation of baseline emissions for retrofitted boilers in AMS-1.C</li> <li>c. Monitoring procedures of biomass (weight vs. volume) - item requested by EB chair through SSC Chair</li> </ul>
	d. Request for approval of the application of multiple methodologies for the PoA "Hunan Household Biogas Digester Programme"
7	SSC_369 Debundling conditions and small scale barrier analysis
8	SSC_370 Clarification on the applicability of AMS-II.E to a group of similar residential houses
9	SSC_372 Applicability of AMS-III.AG to a project activity involving capacity expansion
10	SSC_373 Clarification on the monitoring requirements for technical energy losses metering in AMS-II.A
11	<ul> <li>a. SSC_367 Clarification on the guidelines for type II &amp; type III Greenfield projects in the general guidance to SSC methodologies</li> <li>b. Draft of revised general guidance</li> </ul>
12	<ul> <li>a. M-DEV0281: Using an alternative approach to determine the baseline emission factor based on the procedures given in the "Tool to determine the baseline efficiency of thermal or electric energy generation systems"</li> <li>b. SSC_381 Clarification on emission reduction calculation in cases where energy output cannot be measured directly in AMS-III.B</li> </ul>
13	<ul> <li>Revision of AMS-I.D</li> <li>a. SSC_377 Revision of AMS-I.D for renewable energy units delivering power to newly developed grids in the context of a PoA.</li> <li>b. SSC_378 Revision of AMS-I.D to include an additional option for EGestimated, y determination</li> <li>c. SSC_380 Revision to AMS-1.D to allow use of "forage crops" from non-dedicated plantations as renewable biomass</li> <li>d. SSC_371 Clarification on the monitoring of net electricity in AMS-I.D</li> <li>e. SSC_366 Clarification regarding the consideration of biomass assessment and leakage under AMS-I.D</li> <li>f. SSC_368 Degummed and neutralized oil as biomass</li> <li>g. Revision to include project activities producing renewable energy for captive use</li> <li>h. Draft revision of AMS-I.D</li> </ul>
14	Revision of AMS-II.J/AMS-I.A

- a. SSC\_379 Revision to AMS-II.C and/or AMS-II.J to facilitate CFL projects/programs
- b. Broadened AMS-II.J to include other efficient lighting technology, e.g., LED lighting
- c. New methodology/Revision of AMS-I.A to include default value for kerosene substitution
- d. Draft revision of AMS-II.J and/or AMS-I.A

Item No.	Inputs for the meeting according to agenda item number:
15	Revision of AMS-III.D
	a. SSC_383 Clarification on the treatment of the liquid digester effluent and the proper soil application of
	the final sludge
	b. SSC_384 Proposal to review the condition (c) of the SSC methodology regarding the storage time of the manure after removal from the animal barns
	c. Draft revision of AMS-III.D
16	Revision of AMS-III.F
	a. SSC_365 Clarification on the interpretation of para 5 in AMS-III.F in relation to the use of sludge from
	two biogas projects in a new compost facility b. Draft revision of AMS-III.F
17 18	Revision of AMS-III.H
	a. SSC_376 Clarification on the monitoring of "methane recovered, fuelled, flared or utilized" in
	AMS-III.H b. Draft revision of AMS-III.H
	Revision of AMS-III.S
10	a. SSC_375 Inclusion of additional vehicle types in AMS-III.S and clarification of definition of routes and
	zones for public utility vehicles
	<ul> <li>b. SSC_364 Clarification on the applicability of AMS-III.C to fuel switch in freight transportation</li> <li>c. Draft revision of AMS-III.S</li> </ul>
19 20	Revisions of AMS-I.E based on AMS-II.G and the practitioners workshop Draft revision of AMS-I.E
	<b>Emission reductions by using recycling material instead of raw material - NM043</b> a. Response to SSC-NM043
	b. Draft of new category
	c. Desk review
	d. Public input
21	Emission reductions through recovery of spent sulphuric acid - NM032-rev
	<ul><li>a. Response to SSC-NM032-rev</li><li>b. Draft of new category</li></ul>
22	Reduction of methane emissions by switching from Transplanted to Direct Seeded Rice practice with
	adjusted water management - NM046
	a. Response to SSC-NM046
	<ul><li>b. Draft of new category</li><li>c. Desk review</li></ul>
	d. Compilation of comments
23	Electronic Bus Dispatch System Implementation - NM039
	a. Response to SSC-NM039
	<ul><li>b. Draft of new category</li><li>c. Desk review</li></ul>
24	Installation of cogeneration and/or trigeneration systems supplying electricity and chilled water
	and/or heat - NM041

- and/or heat NM041
- a. Response to SSC-NM041b. Draft of new category
- c. Desk review

Item No.	Inputs for the meeting according to agenda item number:
25	Fuel switch in a cogeneration/trigeneration system - NM038
	a. Response to SSC-NM038
	<ul> <li>b. Draft of new category</li> <li>c. Desk review</li> </ul>
	C. Desk leview
26	Avoidance of conventional fuel use by production, sale and consumption of solid biomass products - NM042
	a. Response to SSC-NM042
	b. Draft of new category
	c. Desk review
27	Emission reductions through replacement of cement plaster with alternate industrial waste based plaster - NM035-rev
	a. Response to SSC-NM035-rev
	b. Draft of new category
28	Fossil Fuel Switch in Manufacturing of Ceramic Products - NM040
	a. Response to SSC-NM040
	<ul> <li>b. Draft of new category</li> <li>c. Desk review</li> </ul>
	C. Desk leview
29	Switching Fossil Fuels at Steel Production Facilities - NM047
	a. Response to SSC-NM047
	b. Draft of new category
	c. Desk review
30	Conversion from single cycle to combined cycle power generation - NM048
	a. Response to SSC-NM048
	<ul> <li>b. Draft of new category</li> <li>c. Desk review</li> </ul>
	C. Desk leview
31	Hydrogen production by using alternative feedstocks - NM045
	a. Response to SSC-NM045
	b. Draft of new category
	c. Desk review
32	Emission avoidance by replacing the use of CO2 as filler bowl counter pressure in the filling
	operations with N2 in a beverage industry - NM044 a. Response to SSC-NM044
	b. Draft of new category
	c. Desk review
33	SSC_382 Applicability of AMS-II.D for energy efficiency measures in gas manufacturing facility
34	Criteria for complex measures and signal to noise ratios
35	Revision of General Guidelines
	a. Simplified additionality procedures for projects <5MW or <20GWh
	b. Simplified procedure for determination of baseline scenario for SSC project activities
	c. Non-binding best practices examples of sampling taking into account any expert inputs
	d. Consideration of recently approved tool on equipment life time in SSC General guideline

36 Developing a new SSC methodology for solar water heater application

Item No.	Inputs for the meeting according to agenda item number:
37	Revision of AMS-III.AE or development of new meth for thermal application in residential sector
38	Expanding AMS-III.T to other perennial crops and production of biodiesel using default factors Draft revision of AMS-III.T
39	Default factors for household biogas digester, e.g. methane content in biogas
40	Methane Recovery and thermal heat utilisation in Petroleum Refining Facilities - SSC-NM036
41	In-meeting working time to complete proposals to the Board and responses to the PPs.
42	Final Responses/recommendations
43	Other matters/priorities for the SSC WG during 2010
44	Adoption of report and close of meeting