

**CDM SSC WG
THIRTY-SIXTH MEETING**

Bonn, Germany, 20–23 March 2012

Final agenda

**Chair of the SSC WG: Mr. Peer Stiansen
Vice-Chair of the SSC WG: Ms. Fatou Gaye**

I. Opening of the meeting

1. Adoption of the agenda;
2. Organizational matters;
3. Briefing from the last meeting of the CDM Executive Board.

II. Cases

4. Proposed new methodologies:
 - a) SSC-NM072-rev “Recovery and recycling of materials from E-waste”;
 - b) SSC-NM073-rev2 “Baseline methodology for electrification of rural communities”;
 - c) SSC-NM074-rev “Emission reductions through improved efficiency of vehicle Fleets”;
 - d) SSC-NM075 “Supply of steam to the recipient facility through steam optimization at the other facility”;
 - e) SSC-NM076 “Use of Low-GHG cement substitutes to displace traditional cement production”;
 - f) SSC-NM078 “GHG emission reduction due to supply of molten metal instead of ingots for aluminium castings”;
 - g) SSC-NM080 “Installation of grid connected energy efficient pump-set for agriculture use”.
5. Requests for revision:
 - a) SSC_605 “Revision of AMS-I.A to cover partial displacement of fossil fuel consumption”;
 - b) SSC_608 “Revision of AMS-II.K to include the use of chillers with GWP refrigerants”;
 - c) SSC_614 “Revision of AMS-III.F for consideration of suppressed demand”;
 - d) SSC_618 “Revision of AMS-III.Z to expand its applicability for complete switch from fossil fuel to renewable biomass”;
 - e) SSC_620 “Revision of AMS-III.AR taking into account the guidelines on the consideration of suppressed demand”;
 - f) SSC_622 “Revision of AMS-I.A/AMS-I.D/AMS-I.F to cover Road Power Generation systems”.
6. Requests for clarification:
 - a) SSC_604 “Clarification on the use of latest tool of "project and leakage emissions from composting" in AMS-III.F”;
 - b) SSC_606 “Applicability of AMS-III.Q for waste heat recovery from reclaimed water for space heating application”;
 - c) SSC_607 “Clarification on applicability of AMS-III.Z distinguishing between technology change and process change”;
 - d) SSC_609 “Clarification regarding the use of sampling to estimate the date of distribution of project lamps under AMS-III.AR”;
 - e) SSC_610 “Clarification on project emissions in fuel switch projects applying AMS-I.C when project and baseline set-up is the same”;

- f) SSC_611 “Clarification on the eligible technology under AMS-II.M”;
- g) SSC_612 “Clarification on the applicability of AMS-I.D for a project activity involving capacity addition and retrofit”;
- h) SSC_613 “Applicability of AMS-III.Q when generator and the recipient of energy is included as a project participant”;
- i) SSC_615 “Clarification on the estimation of project emissions under AMS-III.AN”;
- j) SSC_616 “Applicability of AMS-I.A for off-grid project activity involving end-users connected to a grid with frequent blackouts/brownouts”;
- k) SSC_617 “Clarification on the combination of AMS-III.AO and AMS-I.E for PoAs”;
- l) SSC_619 “Clarification on AMS-III.AH for element process whose energy output can not be measured directly”;
- m) SSC_621 “Clarification on the combination of multiple methodologies and technologies for PoAs”.

III. Other issues

- 7. Other issues to be discussed during the meeting:
 - a) Waste gas recovery methodologies: Revision of AMS-III.Q “Waste energy recovery (gas/heat/pressure) projects”;
 - b) Recycling methodologies: Scrap tyres methodology;
 - c) Simplification/Improvement of manure and waste management methodologies:
 - i) Revision of AMS-III.D “Methane recovery in animal manure management systems”;
 - ii) Revision of AMS-III.R “Methane recovery in agricultural activities at household/small farm level”;
 - iii) Revision of AMS-III.G “Landfill methane recovery”;
 - d) Revision of AMS-III.F “Avoidance of methane emissions through composting”.
 - e) Expansion of Small-Scale/Microscale Additionality Guidelines;
 - i) Thresholds in the microscale additionality guidelines;
 - ii) Attachment A to appendix B including positive list.
 - f) Developing standardized baselines for:
 - i) Agriculture: Methane emission in rice field;
 - ii) Rural energy: Household Biogas;
 - g) Implementing suppressed demand guidelines: Revision of AMS-I.A “Electricity generation by the user” and AMS-III.AR “Substituting fossil fuel based lighting with LED/CFL lighting systems”.
 - h) DNA submission on microscale renewable energy technologies for automatic additionality.

IV. Other matters

- 8. Any other matter.

V. Closure of the meeting

- 9. Adoption of the report;
- 10. Closure of the meeting.
