

AGENDA – SSC WG 23
(27 - 30 October 2009)

Item No.	Inputs for the meeting according to agenda item number:
1	Welcome and adoption of agenda
2	Brief update from the last Executive Board meetings EB 50 (Chair & Vice-Chair)
3	Update on the SSC relevant CMP.4 guidance
4	Brief update of MP 41
5	Energy saving by using recycling material (MSW) instead of raw material - NM024-rev <ul style="list-style-type: none">a. Response to SSC-NM024-revb. Draft of new categoryc. Consultant's input
6	Methane Recovery and thermal heat utilisation in Petroleum Refining Facilities - SSC-NM036 <ul style="list-style-type: none">a. Response to SSC-NM036b. Draft of new categoryc. Desk review (received 29/09)
7	GHG emission reductions by modal shift of transportation of liquid products from existing railway to pipeline - SSC-NM037 <ul style="list-style-type: none">a. Response to SSC-NM037b. Draft of new categoryc. Desk review (received 25/09)
8	Revision of AMS-I.C <ul style="list-style-type: none">a. SSC_356 Revision of AMS-I.C to be consistent with AMS-I.Eb. SSC_358 Revision of AMS-I.C to include additional baseline scenario(s) for cogenerationc. SSC_361 Clarification on the applicability of AMS-I.C to a new biomass cogeneration project exporting electricity to a gridd. Consolidated draft methodology
9	Clarifications on AMS-I.C & AMS-I.D SSC_353 Clarification regarding project/leakage emissions from imported biomass
10	Revision of AMS-II.D <ul style="list-style-type: none">a. SSC_355 Revision of AMS-II.D to allow its applicability to project activities involving multiple industrial facilitiesb. Draft methodology
11	SSC_354 Clarification regarding the term “independently tested” with regard to derivation of mortality curve for project CFLs (AMS-II.J)
12	Revision of AMS-III.F SSC_357 Revision to redefine Project Boundary in AMS-III.F
13	Revision of AMS-III.Q <ul style="list-style-type: none">a. SSC_359 Clarification on AMS-III.Q for project activity using incremental gain of waste heat recoveryb. Draft methodology
14	SSC_360 Periodic monitoring of methane content in biogas in AMS-III.H and AMS-III.G
15	Dev_0264 Deviation from lumen equivalence requirement between the old and new lighting technology in AMS-II.J
16	SSC_362 Clarification on the eligibility of CFC-containing refrigerators in AMS-III.X
17	Revision to NRB methodologies

- 18 Final Responses/recommendations**
- 19 Other matters/priorities for the SSC WG during 2009**
- 20 Adoption of report and close of meeting**