

DRAFT WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-NINTH MEETING

UNFCCC, Headquarters, Bonn, 22 - 26 June 2009

Monday, 22 June 2009

Joint Session	
09:00 - 09:30	<ol style="list-style-type: none">1. Welcome, organizational matters and adoption of the agenda2. Brief update from the 47th meeting of the Executive Board (<i>Chair and Vice Chair</i>)3. Brief update from the 21st meeting of SSC WG4. Status of consultancies
09:30 - 09:45	Coffee break
09:45 - 13:00	<p>Discuss EB47 issues on:</p> <ol style="list-style-type: none">5. NM0278: Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil6. NM0292: Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil7. NM0267: Shuixi Gou Coal Field Fire Extinguishing Project8. NM0297: Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan <p>Possible approval of new methodologies/tools:</p> <ol style="list-style-type: none">9. NM0294: Avoidance of landfill gas emissions by in-situ aeration of landfills10. NM0293: Mitigation of Methane Emissions in the Charcoal Production of Arcelor Mittal, Brazil <p>Revisions of methodologies/Tools:</p> <ol style="list-style-type: none">11. Combined tool to identify the baseline scenario and demonstrate additionality12. Revision to ACM0006: Consolidated methodology for electricity generation from biomass residues <p>Procedural issues:</p> <ol style="list-style-type: none">13. Proposal for improvement in the work of Meth Panel
13:00 - 14:00	Lunch

14:00 - 18:00	Group 1	Group 2
	<p>New submissions:</p> <ul style="list-style-type: none"> • NM0302: Emission reductions in the cement production facilities of Holcim Ecuador S.A. • NM0304: Biomass Residues Co-firing Project in Mejillones • NM0305: Comprehensive energy efficiency improvement of existing coal-fired power plants • NM0307: Switching to biomass residues as the fuel source for individual stoves • NM0309: Increase in hydrogen cyanide production by the Andrussow process instead of by the Acrylonitrile sub route process in Candeias, Brazil • NM0311: VA Catanduva Energy generation from biomass residues <p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0258: Metrobus Insurgentes, Mexico City • NM0266: Mumbai Metro One, India <p>Requests for revisions and clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0149 (ACM0014): Alternative Approach to Appendix II for estimation of the Chemical Oxygen Demand that is lost through sedimentation, and correction of equation 17 in ACM0014 version 03, page 17/37 • AM_REV_0150 (AM0061 ver.2): Any Comment” to parameter CAPdesig to accommodate its Description, and inclusion of an additional condition for using the data source of NCV_{i,x} Fi_x, Fi_y, NCV_{i,y}. • AM_REV_0152 (ACM0011 ver.2): Revision to the existing methodology to include project activities with less than three years of operational history • AM_REV_0151 (ACM0006 ver.7): Expansion of ACM0006 to include a new scenario 	<p>New submissions:</p> <ul style="list-style-type: none"> • NM0300: Reducing losses of SF6 in electricity transmission and distribution equipment manufacturing by Hyosung Inc. • NM0301: Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag • NM0303: PFC gas emissions reduction by gas replacement for CVD cleaning processes in semiconductor processing operations • NM0306: Pudong Steel COREX® Project • NM0308: Method for Solar Water Heaters (SWHs) for warm water applications • NM0310: Carbon di-oxide emission reductions by the introduction of Hot Direct Reduction Iron in the Electric Arc Furnaces <p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0269: Cambodia – Rural Electrification and Transmission Project (RETP) – 220 kV Interconnection between Cambodia and Vietnam); and • NM0272: Second Interconnection Colombia - Ecuador 230 kV • NM0280: Installation of zero energy water purifier in India • NM0282: Usipar Pulverized Charcoal Injection Project • NM0288: Installation of Combined Cooling Heating and Power (CCHP) systems in commercial buildings of DLF Building - 10, Gurgaon, India • NM0295: Installation of an energy-saving ironmaking plant in the northern part of Vietnam

09:00 - 13:00	Group 1	Group 2
	<p>Requests for revisions and clarifications:</p> <ul style="list-style-type: none"> • AM_CLA_0149 (ACM0006 ver. 8): Use of small scale methodology for a "small scale" independent process component of a large scale project activity along with a large scale methodology • AM_CLA_0152 (AM0036 ver.2): Clarification on the applicability for using RDF-RPF as boiler fuels and data requirement at the time of validation • AM_CLA_0154 (AM0077): Project activity that recovers associated gas from oil wells that would otherwise be flared or vented, processes it to CNG and delivers the CNG by means of CNG mobile units to Greenfield power plant (end-user) <p>Requests for revisions and clarifications / Work in progress:</p> <ul style="list-style-type: none"> • AM_REV_0145 (ACM0006 ver. 7): Propose a new scenario (scenario 22) to include the situation in which biomass residues and fossil fuels are used in the baseline scenario • AM_REV_0146 (ACM0006 ver. 7): Revision of methodology to include the use of waste bagasse to generate electricity. Amendments include clarification of the applicability conditions and addition of a project activity and baseline scenario • AM_REV_0142 (AM0031): Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas • AM_CLA_0084 (ACM0015 ver. 1): Meth applicability to Greenfield projects 	<p>Requests for revisions and clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0153 (AM0014 ver.4): Expansion of the applicability of AM0014 to natural gas-based energy generation facilities owned by a third-party and providing power or heat directly to an industrial user • AM_CLA_0148 (AM0021 ver.2): Capping of the total amount of adipic acid produced credited for emission reduction in year y (tonnes) • AM_CLA_0151 (AM0025 ver.11): Applicability of methodology for PoA and practical issues of RDF production and usage • AM_CLA_0153 (AM0029 ver.3): Approach on "investment analysis" for Greenfield power project investment in Singapore • CLA_TOOL_0007: "Tool for the demonstration and assessment of additionality" Version 05.2: Request for clarification on the Determination of Benchmarks for the Demonstration and Assessment of Financial Additionality <p>Requests for revisions and clarifications / Work in progress:</p> <ul style="list-style-type: none"> • AM_REV_0110 (AM0021 ver.2): Amendment to expand applicability to new adipic acid facilities • AM_REV_0141 (AM0024 ver. 2): Extension of methodology AM0024 to cases where the project activity displaces both grid electricity and electricity from an identified power generation source • AM_REV_0147 (AM0028 ver 4): Revision to expand applicability to Caprolactam plants using the HPO® process
13:00 - 14:00	Lunch	

Joint Session

14:00 - 18:00

Approved methodologies and tools:

14. **Revision of AM0014**
AM_REV_0125 : Revision of AM0014 to include new energy users and multiple fuels and **AM_REV_0126**: Revision to extend AM0014 to include newly developing facility
15. **AM0047**: Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel
16. Tool to determine the lifetime of equipment
17. Tool for energy benchmarking

Cross cutting issues:

18. Methodological aspects of project activities where a grid-connected power plant partially or fully displaces off-grid generation capacity

Requests from EB:

19. **ACM0006** EB47 request relating to a submitted deviation from methodology
20. **ACM0001**: EB47 request
21. **AM0034**: EB46 request relating to proposed editorial revision of methodology
22. **ACM0005**: EB46 request relating to a revision of ACM0005 with respect to barriers analysis
23. Tool for renewal of crediting period - Reference to various methodologies - EB46 Request
24. Tool to determine the baseline efficiency of thermal or electric energy generation systems - EB47 request
25. Implementation of CMP.4 decision "Further guidance relating to the CDM": Discussions on Timelines
26. Reasons for no/low usage of methodologies

Other issues (subject to time availability):

27. **ACM0002**: Baseline selection and hydrological variations - TOR
28. **ACM0009**: Terms of reference
29. **ACM0014**: Terms of Reference

Wednesday, 24 June 2009

In-meeting working day	
09:00 - 13:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.
13:00 - 14:00	Lunch
14:00 - 18:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.

Thursday, 25 June 2009

Parallel Sessions		
	Group 1	Group 2
09:00 - 13:00	Finalization of cases in Group 1	Finalization of cases in Group 2
13:00 - 14:00	Lunch	
Joint Session		
14:00 - 19:00	Finalization of Joint session agenda items	

Friday, 26 June 2009

Joint Session - Final conclusions	
09:00 - 13:00	Finalization on Joint session agenda items (cont'd)
13:00 - 14:00	Lunch
14:00 - 18:00	Review of the draft report and finalization and adoption of the report