

DRAFT WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-EIGHTH MEETING

UNFCCC, Headquarters, Bonn, 4 - 8 May 2009

Monday, 4 May 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 46th meeting of the Executive Board (<i>Chair and Vice Chair</i>)3. Brief update from the 20th meeting of SSC WG4. Brief update from the 24th meeting of A/R WG5. Status of consultancies
09:30 - 09:45	Coffee break
09:45 - 13:00	Possible approval of new methodologies/tools: <ol style="list-style-type: none">6. NM0250: Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco7. NM0265: Reduction of flaring of COG through conversion into dimethyl ether to be used as fuel in Shanxi, China8. NM0278: Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil9. NM0292: Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil10. NM0294: Avoidance of landfill gas emissions by in-situ aeration of landfills11. Tool for determination of moisture content of a stream containing water vapour and residual or combustion gases12. Tool to determine the lifetime of equipment13. ACM0005: EB46 request relating to a revision of ACM0005 with respect to barriers analysis
13:00 - 14:00	Lunch

14:00 - 18:00	Group 1	Group 2
	<p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0258: Metrobus Insurgentes, Mexico City • NM0266: Mumbai Metro One, India • NM0286: LNG Terminal for natural gas supply and electric generation in the SING (Great North Interconnected System) trough a 780 MW combined cycle station in Gas Atacama • NM0293: Mitigation of Methane Emissions in the Charcoal Production of Arcelor Mittal, Brazil <p>Requests for revisions and clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0138 (AM0058 ver. 2): Revision AM0058 to extend heat source to waste incineration and to include new power plant installed at the same time as start of the district heating system • AM_REV_0139 (ACM0014 ver. 2): Correction of the formula to calculate the amount of organic matter that remained in the lagoon, in the MCF method (equation 7) • 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 	<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 • NM0284: N2O abatement in New Capacity nitric acid plants • 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_REV_0142 (AM0031): Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas • AM_REV_0143 (ACM0002 ver. 9): Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of operational units and corresponding calculation of baseline emissions • AM_REV_0144 (ACM0002 ver. 9): Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of facilities affected by negative long term alterations • 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_0148 (AM0060): Request for modification of procedure for accounting of leakage of emissions from physical leakage of the initial charge of refrigerant in the new chiller <p>Requests for revisions and clarifications / Work in progress:</p> <ul style="list-style-type: none"> • 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_0140 (AM0062): Revision to extend the applicability to include project activities that implement a heat extraction for the district heating network along with the retrofit • AM_REV_0147 (AM0028 ver 4): Revision to expand applicability to Caprolactam plants using the HPO® process • AM_CLA_0141 (ACM0012 ver.3): Capping of Baseline Emission in Projects having components of Existing and New facility • AM_CLA_0142 (ACM0001 ver. 9): Guidance on the monitoring and recording of temperature, pressure and the fraction of methane in the landfill gas • AM_CLA_0143 (AM0025 ver. 11): Definition and applicable extent of MSW among the organic wastes on AM0025 methodology • AM_CLA_0144 (AM0025 ver. 11): Queries on application of AM0025 to projects using specific waste treatment technology w.r.t the issue of residual waste treatment, monitoring of anaerobic conditions and leakage from the digester • AM_CLA_0145 (AM0078): Clarification on the applicability and data requirement at the time of validation <p>Requests for revisions and clarifications / Work in progress:</p> <ul style="list-style-type: none"> • AM_REV_0108 (AM0028 ver. 4): Catalytic N2O destruction in the tail gas of existing Nitric Acid or Caprolactam Production Plants and newly built Nitric Acid Plants • AM_REV_0110 (AM0021 ver.2): Amendment to expand applicability to new adipic acid facilities • AM_REV_0115 (AM0028 ver. 4): Catalytic N2O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants • AM_REV_0116 (AM0034 ver. 3): Expand applicability to nitric acid production capacity approved before 31 December 2005 • AM_REV_0125 (AM0014 ver. 4): Revision of AM0014 to include new energy users and multiple fuels • AM_REV_0126 (AM0014 ver. 4): Revision to extend AM0014 to include newly developing facility
13:00 - 14:00	Lunch	

Joint Session

14:00 - 18:00

Revision to approved methodologies and tools:

- 14. **AM0047:** Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel
 - a. **AM_REV_0071:** Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel
- 15. **ACM0002:** Consolidated methodology for grid-connected electricity generation from renewable sources - *Expand to cover project activities which include the refurbishment of existing renewable energy power plants*
- 16. **ACM0006:** Consolidated methodology for electricity generation from biomass residues

Cross cutting issues:

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

Requests from EB:

- 19. **AM0033 / ACM0015:** EB45 request - default factors and guidance for validation / verification of project activities
- 20. **ACM0001:** EB45 request
- 21. **ACM0009:** EB46 request relating to a submitted deviation from methodology
- 22. **ACM0006:** EB46 request relating to submitted deviation from issuance
- 23. **AM0034:** EB46 request relating to proposed editorial revision of methodology

Procedural issues:

- 24. Implementation of CMP.4 decision “Further guidance relating to the CDM”
- 25. Proposal for improvement in the work of Meth Panel

Wednesday, 6 May 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, 7 May 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 (Room Marshall Room)		
14:00 - 19:00	Finalization of Joint session agenda items	

Friday, 8 May 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