

DRAFT WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-THIRD MEETING

UNFCCC, Headquarters, Bonn, 23 - 27 June 2008

Monday, 23 June 2008

Joint Session		
09:00 - 09:30	<ol style="list-style-type: none"> 1. Welcome, organizational matters and agenda items 2. Brief update on A/ R WG 20 3. Brief update on SSC WG 15 4. Brief update from the recent Executive Board meetings EB 39 and EB 40 (Chair and Vice Chair) 	
09:30 - 09:45	Coffee break	
Parallel Sessions		
09:45 - 13:00	Group 1	Group 2
	<p>New Submissions:</p> <ul style="list-style-type: none"> • NM0254: Recovery of CO₂ from flue gases for productive use in the synthesis of urea at FERTIL's integrated ammonia-urea facility in Ruwais • NM0257: EDSA Bus Dispatch System, Manila, Philippines • NM0258: Metrobus Insurgentes, Mexico City • NM0262: Biogenic methane use as Town Gas Factory feedstock and methane emission reduction of flare efficiency <p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0208: Afam Integrated Gas and Power (AIGP) project • NM0244: TNUIFSL- Municipal Street Lighting and Water Pumping Efficiency Improvement Project 	<p>New Submissions:</p> <ul style="list-style-type: none"> • NM0255: Baseline and monitoring methodology for new additions to transmission capacity between systems • NM0256: Bekasi Power 100 MW CCGT project in Indonesia • NM0260: Uganda Cattle Feed Project (UCFP) • NM0261: Baoding Geothermal Space Heating Project • NM0263: Method for Solar Water Heaters for hot water applications <p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0239: Environmental passive mitigation through the management of the swine manure by a Regional Sanitation Plant in the Santa Catarina State, Brazil
13:00 - 14:00	Lunch	

Parallel Sessions (cont'd)

<p>14:00 - 18:00</p>	<p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0249: Reduction in Emissions in the Manufacture of Phospho-gypsum-based Gypcrete Wall Panel by Gypcrete Building India Ltd. (GBIL) • NM0248: Project for useful use of landfill gas actually being flared substituting natural gas • NM0250: Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco <p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0092 (AM0048): Revision to extend AM0048 applicability to include the cogeneration project type of supplying steam and electricity to newly introduced project customers • AM_REV_0094 (ACM0011 ver. 2): The purpose of the revision is to make this methodology applicable to a wider range of project activities, without hindering the conservative nature of the emission reductions achieved when applying this methodology • AM_REV_0096 (ACM0003 ver. 7): Revision to extend applicability to include the use of Biomass Residues before the Project Activity. • AM_CLA_0078 (ACM0014): Clarification regarding the determination of COD sedimentation • AM_CLA_0084 (ACM0015): ACM0015: Meth applicability to greenfield projects • AM_CLA_0093 (AM0036 ver. 2): Applicability of AM0036 to biomass usage at a coal-fired power station • AM_CLA_0097 (ACM0002 ver. 7): Request for clarification on “Definition of grid” 	<p>Feedback loop cases / Work in progress:</p> <ul style="list-style-type: none"> • NM0251: South Korea SF6 capture and recycling project • NM0252: Replacement of SF6 with FK 5-1-12 as a cover gas in the magnesium industry • NM0253: Destilmex fuel ethanol project <p>Revision to approved methodology:</p> <ul style="list-style-type: none"> • ACM0012 “Consolidated baseline methodology for GHG emission reductions for waste gas or waste heat or waste pressure based energy system” <ol style="list-style-type: none"> a. Review of applicability conditions as per EB39 and MP31 requests b. Issue of waste pressure c. Monitoring requirements as per the letter from Climate Change Capital. <p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0088 (AM0021 ver. 2): Amendment to expand applicability to new adipic acid facilities • AM_REV_0089 (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_0090 (AM0028 ver. 4): Revision of AM0028 to include the relocated plant. • AM_REV_0095 (AM0065): Replacement of SF6 with alternate cover gas in the magnesium industry • AM_REV_0097 (AM0014): Revision to extend AM0014 to include newly developing facility
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Parallel Sessions (cont'd)		
09:00 - 10:45	Group 1	Group 2
	<p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0093 (ACM0006): Revision of ACM006 in accordance with the baseline of the Paramonga project • AM_CLA_0083 (ACM0006 ver. 6): 1- For the renewal of a crediting period: Shall registered CDM projects be excluded in the construction of baseline scenarios? 2- In the case of expansion of an existing CDM project, which is the baseline to be considered? • AM_REV_0087 (ACM0006): Time boundary constraint • AM_CLA_0079 (ACM0006 ver. 6): Clarification regarding applicability of the methodology • CLA_TOOL_0004: Measurement procedure for monitoring of F_{Ci,j,y} (Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion – version 01). • CLA_TOOL_0005: Applicability of MCF=0.28 (from AMS III.E v15) to tool 	<p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_CLA_0082 (ACM0006 ver. 6): Clarification regarding applicability of the methodology, with reference to your response F-CDM-AM-Clar_Resp_ver 01.1 - AM_CLA_0064 • AM_REV_0091 (AM0025 ver. 10): Inclusion of in-situ aeration of landfills • AM_REV_0098 (ACM0010 ver. 3): Revision to recognise a baseline scenario that is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production • AM_CLA_0092/CLA_TOOL_0003 (ACM0001 ver. 8): Clarification on a conflict between ACM0001 and the 'Tool to determine project emissions from flaring gases containing methane' relating to the measurement of methane fraction and flow rate of landfill gas (wet or dry basis) • AM_CLA_0095 (ACM0001 ver. 8): Application of '95% confidence level' and 'statistically valid number of samples' requirement
Joint Session		
11:00 - 13:00	<p>Possible approval of methodologies:</p> <ol style="list-style-type: none"> 5. NM0235: Manufacturing of energy efficient domestic refrigerators 6. NM0247: Manufacturing and servicing of refrigerators using low GWP refrigerant by M/s Videocon Appliances Ltd. <p>Revision to approved methodologies:</p> <ol style="list-style-type: none"> 7. AM0047 “Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel” <ol style="list-style-type: none"> a. AM_REV_0071 (AM0047): Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel b. Response to concerns of EB36 c. Expert’s reports d. Apportioning of project emissions 8. ACM0012 “Consolidated baseline methodology for GHG emission reductions for waste gas or waste heat or waste pressure based energy system” 9. ACM0006 “Consolidated methodology for electricity generation from biomass residues” 	
13:00 - 14:00	Lunch	

Joint Session	
14:00 - 18:00	<p>Cross-cutting issues:</p> <ul style="list-style-type: none"> 10. Guidance on Uncertainty 11. Enhanced barrier analysis 12. “First-of-the-kind” project activity 13. Suppressed demand issue 14. Review of applicability conditions of AM0067 as per EB38 request 15. Tool for estimation of baseline efficiency (load-efficiency curve) 16. Public comments on Guidance to complete CDM-PDD and CDM-NM <p>Issues to be discussed subject to time availability:</p> <ul style="list-style-type: none"> 17. Expansion of industrial gas recovery methodologies to new facilities 18. Revision to ACM0002 as per EB39 request 19. Methodologies for project activities dealing with landfill management (aeration, excavation)

Wednesday, 25 June 2008

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, 26 June 2008

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 - Finalization of joint agenda items		
14:00 – 19:00	Finalization of Joint session agenda items	

Friday, 27 June 2008

Joint Session - Final conclusions	
9:00 – 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