

DRAFT WORK PROGRAMME - METHODOLOGIES PANEL

TWENTY-FIFTH MEETING

UNFCCC Headquarters - Bonn, 15 - 19 January 2007

Monday, 15 January 2007

Joint Session	
9:00 - 9:30	<ol style="list-style-type: none">1. Welcome, organizational matters and agenda items2. Brief update from the last Executive Board meeting (EB28) (Chair and Vice Chair)
9:30 - 13:00	<p>Consideration of cases for possible approval:</p> <ol style="list-style-type: none">3. NM0141-rev: Displacing grid/off-grid steam and electricity generation with less carbon intensive fuels in Aba, Nigeria4. NM0150-rev: Ghana efficient lighting retrofit project5. NM0171: Use of Hydro Heavy Fuel Oil Technology (HHFOT) to improve energy efficiency at a power plant in Pakistan6. NM0178: Aerobic thermal treatment of municipal solid waste (MSW) without incineration in Parobé-RS.7. NM0180: BIOLUX Benji Biodiesel Beijing Project8. Consolidated methodology for cogeneration (NM0179 integrated)9. Draft revision of ACM0005
13:00 - 14:00	Lunch
14:00 - 18:00	<p>Consideration of draft proposals on tools and guidance:</p> <ol style="list-style-type: none">10. Tool to calculate a grid emission factors (based on ACM0002)11. Report on consideration of export/import in ACM000212. Tool to calculate emissions from the consumption of electricity or heat13. Tool to calculate emissions from transportation of goods14. Tool to calculate emissions from the combustion of fossil fuels15. Tool for consideration of quality assessment and quality check procedures for guidance of the project participants16. Tool for estimation of emissions from cultivation of biomass17. Tool to avoid double counting on biofuels project activities18. Proposal on draft guidance for consideration of shift of pre-project activities outside the project boundary

Tuesday, 16 January 2007

Split Session - Two groups in parallel sessions (please note that the group composition changes between forenoon and afternoon session)		
	Group 1	Group
09:00 – 13:00	<p>Feedback loop cases:</p> <ul style="list-style-type: none"> • NM0159-rev: Implementation of an Efficiency Testing, Consumer Labeling and Quality-Assurance Program for Air Conditioners in Ghana • NM0157-rev: Open-DSM type CDM for Green Lighting in Shijiazhuang city, China <p>Resubmitted methodologies:</p> <ul style="list-style-type: none"> • NM0161-rev: Mondi Gas Turbine Co-generation in Richards Bay, South Africa <p>New Submissions:</p> <ul style="list-style-type: none"> • NM0198: Inoculant distribution in Brazil • NM0200: Fuel switch project for generation of cleaner power <p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0027 (ACM0002 ver.6) “Approach for the exclusion of immaterial parts of a multinational grid” • AM_REV_0029 (ACM0002 ver.6) “Enable the use of ACM0002 for power plants that result in emission reductions in another non-Annex I country because of the enhancement of dispatch of clean energy to that grid” • AM_CLA_0037 (ACM0002 ver.6) "Type of justification needed for not using the preferred Dispatch Analysis" • AM_CLA_0038 (ACM0002 ver. 6) "Clarification on data vintage if OM or BM emission coefficient" 	<p>Feedback loop cases:</p> <ul style="list-style-type: none"> • NM0192: Recovery and utilization of flare waste gases at the Industrial Complex of La Plata Project • NM0165-rev: Feed switchover from Naphtha to Natural Gas (NG) at Phulpur plant of IFFCO <p>Resubmitted methodologies:</p> <ul style="list-style-type: none"> • NM0142-rev: Palm Methyl Ester - Biodiesel Fuel (PME-BDF) • NM0170-rev: Installation of Carbon Dioxide Recovery (CDR) plant at Indian Farmers Fertiliser Cooperative Ltd (IFFCO), Phulpur Plant • NM0176-rev: Soluciones Nitrous Oxide Abatement Project <p>New Submissions:</p> <ul style="list-style-type: none"> • NM0193: SF6 Switch at Dead Sea Magnesium • NM0194: Green House Gas (GHG) emission reduction by ‘Manufacturing of natural surfactant Alpha Olefin Sulphonate (AOS)
13:00 - 14:00	Lunch	

	Group 1	Group 2
14:00 - 17:00	<p>New Submissions:</p> <ul style="list-style-type: none"> • NM0196: The 220 MW Egiin Gol Hydroelectric power generation project in Mongolia • NM0197: India – Accelerated Chiller Replacement Program • NM0202: AzDRES Power Plant Energy Efficiency and change in fuel mix • NM0199: Green House Gas Emission Reduction by the introduction of Hot Direct reduction Iron in the Electric Arc Furnaces <p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_CLA_0035 (ACM0006 ver.4) "Definitions and scenarios" • AM_REV_0032 (ACM0006 ver.4) "Pelita Agung Agrindustri Cogeneration Biomass Project" • AM_REV_0030 (ACM0006 ver.4) "East Coast Power Plant (S) Sdn. Bhd. 13MW biomass power generation project" • AM_CLA_0036 (ACM0006 ver. 4) "Clarification on terminology used for power plants and definition of scenarios" 	<p>Feedback loop cases:</p> <ul style="list-style-type: none"> • NM0155-rev: Waste gas utilization for steam and power generation at RIL Jamnagar refinery <p>Resubmitted methodologies:</p> <ul style="list-style-type: none"> • NM0174-rev: MSW Incineration Project in Guanzhuang, Tianjin City, China <p>New Submissions:</p> <ul style="list-style-type: none"> • NM0195: Rama Newsprint and Papers Limited energy efficiency project, India • NM0201: Cosipar Transport Modal Shift Project <p>Requests for Revisions and Clarifications:</p> <ul style="list-style-type: none"> • AM_REV_0028 (AM0023) "Proposed amendment to AM0023 to include pressure-regulator stations in gas distribution systems and other surface facilities on the gas distribution side besides compressor and gate stations" • AM_REV_0031 (AM0025 ver.5) "Controlled combustion of municipal solid waste (MSW) and sludge to generate energy in Shaoxing City, China" • AM_REV_0033 (ACM0004 ver.2) "To revise ACM0004 taking account of fossil fuel and waste heat recovery boilers supplying one turbine generator. This has been proposed as the measurement of the calorific value of waste heat gases is not possible" • AM_REV_0034 (ACM0009 ver.3) "Application of ACM0009 to fuel switching from designed/planned fossil fuel fired industrial processes, and application of ACM0009 to projects where the baseline fuel is producer gas derived from coal"
Joint Session		

17:00 - 18:00	Consideration of draft proposals on tools and guidance (contd.): 19. Proposal for consideration of CDM projects in the estimation of emissions factors 20. Analysis of the use of IPCC carbon emission values for fossil fuels 21. Draft note on addressing uncertainty in the methodologies
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Wednesday, 17 January 2007

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

Thursday, 18 January 2007

Split Session - Finalization of recommendations for methodologies		
	Group 1	Group 2
09:00 - 11:00	Finalization of cases in group 1 morning session	Finalization of cases in group 2 morning session
	Group 1	Group 2
11:00 – 13:00	Finalization of cases in group 1 afternoon session	Finalization of cases in group 2 afternoon session
13:00 - 14:00	Lunch	
Joint Session - Finalization of joint agenda items		
14:00 – 18:00	Consideration of draft proposals on tools and guidance (contd.): 22. TOR to address the issue of complex industrial facilities 23. TOR for lifetime of boilers 24. Draft proposal on upstream emissions 25. Issue of monitoring in the registered N ₂ O destruction projects 26. Revision of ACM0004 as per MP23/EB27 27. Revision of AM0025 as per EB27 28. Consultancy for the revision of AM0037 to extend the methodology to new installations	

Friday, 19 January 2007

Joint Session - Final conclusions	
9:00 – 13:00	Finalization of joint session agenda items Other agenda items raised at the start of the meeting
13:00 - 14:00	Lunch
14:00 – 18:00	Review of the draft report and finalization and adoption of the Report